## **SWAIN COUNTY**

## 2021

## **Real Property Schedule of Values**

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#### INTRODUCTION

The primary purpose of real property assessment is to arrive at a true value (market value) for each real property parcel for use in deriving property taxes that will be as equitable as is feasible given the time, staff and money available to the assessor. Market value as defined by "Machinery Act of North Carolina" under G.S. 105.283 Uniform Appraisal Standards is "the price estimated in terms of money at which the property would change hands between a willing and financially able buyer and a willing seller, neither being under any compulsion to buy or to sell and both having reasonable knowledge of all the uses to which the property is adapted and for which it is capable of being used".

To accomplish the County's goal of determining just and equitable values the County Assessor must turn to mass appraisal methods and techniques based on solid appraisal principles. In mass appraising, as in any kind of appraising, the realities of the local market along with state and local laws must be considered. Also, fundamental to any mass appraisal system are knowledge, judgment and the ability to adapt a standardized system to the local market. A standardized system and method of handling both data and the application of the three basic approaches to value is necessary to achieve equalization and uniformity in the valuation process.

The three basic approaches which may be used to arrive at a fair market value are summarized as follows:

COST APPROACH	This approach consists	of estimating the land val	ue and the depreciated

cost of the improvements to arrive at a value. Theoretically, the substitution principle is the basis for determining the maximum value of the property by this approach. The substitution principle assumes the value is equal to the cost of acquiring a substitution of equal utility

assuming no cost delay is encountered.

#### MARKET APPROACH This approach utilizes the application of prior sales data from the market

and is also referred to as the sales or comparison approach. Use of this approach requires that the sales used should be analyzed to determine that

the conditions of fair market value have been satisfied.

### <u>INCOME APPROACH</u> The two most common applications of this approach in mass appraising

are the capitalized net income and the gross rent multiplier.

The use of any of the three approaches requires careful consideration to be given to:

- 1. The relevancy of the approach applied to the property under consideration.
- 2. The inherent strengths and weaknesses of the approach used.
- 3. The amount and reliability of the data collected.
- 4. The effect of the local market on the data collected.

This standardized system or Schedule of Values is designed and adopted to be used to establish Fair Market Value as of January 1 of the Revaluation year. Revaluation projects are mandated by State law to be performed every eight years unless the Board of County Commissioners desires to perform the projects more frequently.

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Finally, it must be remembered, the true test of a mass appraisal system rests upon its acceptance by the County Assessor, the taxpayers and administrative review bodies such as the Board of County Commissioners, Board of Equalization and Review, Department of Revenue and the courts.

The material contained in this manual is provided to enable the user to apply standard procedures to the mass appraisal of property. In certain cases, the procedures are manually implemented and controlled; in others, the highly sophisticated data processing and appraisal systems are available to assure standard methods are employed. The principle to be recognized is that of standardization of data and operations as a vehicle to achieving the goals of the appraisal system.

#### The North Carolina Machinery Act

#### **ARTICLE 13**

Standards for Appraisal and Assessment.

§ 105-283. Uniform appraisal standards.

§ 105-284. Uniform assessment standard.

#### § 105-283. Uniform appraisal standards.

All property, real and personal, shall as far as practicable be appraised or valued at its true value in money. When used in this Subchapter, the words "true value" shall be interpreted as meaning market value, that is, the price estimated in terms of money at which the property would change hands between a willing and financially able buyer and a willing seller, neither being under any compulsion to buy or to sell and both having reasonable knowledge of all the uses to which the property is adapted and for which it is capable of being used. For the purposes of this section, the acquisition of an interest in land by an entity having the power of eminent domain with respect to the interest acquired shall not be considered competent evidence of the true value in money of comparable land. (1939, c. 310, s. 500; 1953, c. 970, s. 5; 1955, c. 1100, s. 2; 1959, c. 682; 1967, c. 892, s. 7; 1969, c. 945, s. 1; 1971, c. 806, s. 1; 1973, c. 695, s. 11; 1977, 2nd Sess., c. 1297.)

#### § 105-284. Uniform assessment standard.

- (a) Except as otherwise provided in this section, all property, real and personal, shall be assessed for taxation at its true value or use value as determined under G.S. 105-283 or G.S. 105-277.6, and taxes levied by all counties and municipalities shall be levied uniformly on assessments determined in accordance with this section.
- (b) The assessed value of public service company system property subject to appraisal by the Department of Revenue under G.S. 105-335(b)(1) shall be determined by applying to the allocation of such value to each county a percentage to be established by the Department of Revenue. The percentage to be applied shall be either:
  - (1)The median ratio established in sales assessment ratio studies of real property conducted by the Department of Revenue in the county in the year the county conducts a reappraisal of real property and in the fourth and seventh years thereafter; or
  - A weighted average percentage based on the median ratio for real property established **(2)** by the Department of Revenue as provided in subdivision (1) and a one hundred percent (100%) ratio for personal property. No percentage shall be applied in a year in which the median ratio for real property is ninety percent (90%) or greater.

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If the median ratio for real property in any county is below ninety percent (90%) and if the county assessor has provided information satisfactory to the Department of Revenue that the county follows accepted guidelines and practices in the assessment of business personal property, the weighted average percentage shall be applied to public service company property. In calculating the weighted average percentage, the Department shall use the assessed value figures for real and personal property reported by the county to the Local Government Commission for the preceding year. In any county which fails to demonstrate that it follows accepted guidelines and practices, the percentage to be applied shall be the median ratio for real property. The percentage established in a year in which a sales assessment ratio study is conducted shall continue to be applied until another study is conducted by the Department of Revenue.

- (c) Notice of the median ratio and the percentage to be applied for each county shall be given by the Department of Revenue to the chairman of the board of commissioners not later than April 15 of the year for which it is to be effective. Notice shall also be given at the same time to the public service companies whose property values are subject to adjustment under this section. Either the county or an affected public service company may challenge the real property ratio or the percentage established by the Department of Revenue by giving notice of exception within 30 days after the mailing of the Department's notice. Upon receipt of such notice of exception, the Department shall arrange a conference with the challenging party or parties to review the matter. Following the conference, the Department shall notify the challenging party or parties of its final determination in the matter. Either party may appeal the Department's determination to the Property Tax Commission by giving notice of appeal within 30 days after the mailing of the Department's decision.
- (d) Property that is in a development financing district and that is subject to an agreement entered into pursuant to G.S. 159-108 shall be assessed at its true value or at the minimum value set out in the agreement, whichever is greater.(1939, c. 310, s. 500; 1953, c. 970, s. 5; 1955, c. 1100, s. 2; 1959, c. 682; 1967, c. 892, s. 7; 1969, c. 945, s. 1; 1971, c. 806, s. 1; 1973, c. 695, s. 12; 1985, c. 601, s. 1; 1987 (Reg. Sess., 1988), c. 1052, s. 1; 2003-403, s. 20.)

#### **ARTICLE 14**

#### § 105-286. Time for general reappraisal of real property.

(a) Octennial Plan.--Unless the date shall be advanced as provided in subdivision (a)(2), below, each county of the State, as of January 1 of the year prescribed in the schedule set out in subdivision (a)(1), below, and every eighth year thereafter, shall reappraise all real property in accordance with the provisions of G.S. 105-283 and 105-317.M

(1) Schedule of Initial Reappraisals.-

Division One--1972: Avery, Camden, Cherokee, Cleveland, Cumberland, Guilford, Harnett, Haywood, Lee, Montgomery, Northampton, and Robeson.

Division Two--1973: Caldwell, Carteret, Columbus, Currituck, Davidson, Gaston, Greene, Hyde, Lenoir, Madison, Orange, Pamlico, Pitt, Richmond, Swain, Transylvania, and Washington.

Division Three--1974: Ashe, Buncombe, Chowan, Franklin, Henderson, Hoke, Jones, Pasquotank, Rowan, and Stokes.

Division Four-1975: Alleghany, Bladen, Brunswick, Cherokee, Catawba, Dare, Halifax, Macon, New Hanover, Surry, Tyrrell, and Yadkin.

Division Five--1976: Bertie, Caswell, Forsyth, Iredell, Jackson, Lincoln, Onslow, Person, Perquimans, Rutherford, Union, Vance, Wake, Wilson, and Yancey.

Division Six--1977: Alamance, Durham, Edgecombe, Gates, Martin, Mitchell, Nash, Polk, Randolph, Stanly, Warren, and Wilkes.

Division Seven-1978: Alexander, Anson, Beaufort, Clay, Craven, Davie, Duplin, and Granville.

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Division Eight-1979: Burke, Chatham, Graham, Hertford, Johnston, McDowell, Mecklenburg, Moore, Pender, Rockingham, Sampson, Scotland, Watauga, and Wayne.

- (2) Advancing Scheduled Octennial Reappraisal.—Any county desiring to conduct a reappraisal of real property earlier than required by this subsection (a) may do so upon adoption by the board of county commissioners of a resolution so providing. A copy of any such resolution shall be forwarded promptly to the Department of Revenue. If the scheduled date for reappraisal for any county is advanced as provided herein, real property in that county shall thereafter be reappraised every eighth year following the advanced date unless, in accordance with the provisions of this subdivision (a)(2), an earlier date shall be adopted by resolution of the board of county commissioners, in which event a new schedule of octennial reappraisals shall thereby be established for that county.
- (b) Fourth-Year Horizontal Adjustments.--As of January 1 of the fourth year following a reappraisal of real property conducted under the provisions of subsection (a), above, each county shall review the appraised values of all real property and determine whether changes should be made to bring those values into line with then current true value. If it is determined that the appraised value of all real property or of defined types or categories of real property require such adjustment, the assessor shall revise the values accordingly by horizontal adjustments rather than by actual appraisal of individual properties: That is, by uniform application of percentages of increase or reduction to the appraised values of properties within defined types or categories or within defined geographic areas of the county.
- (c) Value to Be Assigned Real Property When Not Subject to Appraisal.—In years in which real property within a county is not subject to appraisal or reappraisal under subsections (a) or (b), above, or under G.S. 105-287, it shall be listed at the value assigned when last appraised under this section or under G.S. 105-287. (1939, c. 310, s. 300;

1941, c. 282, ss. 1, 11/2; 1943, c. 634, s. 1; 1945, c. 5; 1947, c. 50; 1949, c. 109; 1951, c. 847; 1953, c. 395; 1955, c. 1273; 1957, c. 1453, s. 1; 1959, c. 704, s. 1; 1971, c. 806, s. 1; 1973, c. 476, s. 193; 1987, c. 45, s. 1.)

#### **ARTICLE 19**

#### Administration of Real and Personal Property Appraisal.

#### § 105-317. Appraisal of real property; adoption of schedules, standards, and rules.

- (a) Whenever any real property is appraised it shall be the duty of the persons making appraisals:
  - (1) In determining the true value of land, to consider as to each tract, parcel, or lot separately listed at least its advantages and disadvantages as to location; zoning; quality of soil; waterpower; water privileges; dedication as a nature preserve; conservation or preservation agreements; mineral, quarry, or other valuable deposits; fertility; adaptability for agricultural, timber-producing, commercial, industrial, or other uses; past income; probable future income; and any other factors that may affect its value except growing crops of a seasonal or annual nature.
  - (2) In determining the true value of a building or other improvement, to consider at least its location; type of construction; age; replacement cost; cost; adaptability for residence, commercial, industrial, or other uses; past income; probable future income; and any other factors that may affect its value.
  - (3) To appraise partially completed buildings in accordance with the degree of completion on January 1.
- (b) In preparation for each revaluation of real property required by G.S. 105-286, it shall be the duty of the assessor to see that:

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- (1) Uniform schedules of values, standards, and rules to be used in appraising real property at its true value and at its present-use value are prepared and are sufficiently detailed to enable those making appraisals to adhere to them in appraising real property.
- (2) Repealed by Session Laws 1981, c. 678, s. 1.
- (3) A separate property record be prepared for each tract, parcel, lot, or group of contiguous lots, which record shall show the information required for compliance with the provisions of G.S. 105-309 insofar as they deal with real property, as well as that required by this section. (The purpose of this subdivision is to require that individual property records be maintained in sufficient detail to enable property owners to ascertain the method, rules, and standards of value by which property is appraised.)
- (4) The property characteristics considered in appraising each lot, parcel, tract, building, structure and improvement, in accordance with the schedules of values, standards, and rules, be accurately recorded on the appropriate property record.
- (5) Upon the request of the owner, the board of equalization and review, or the board of county commissioners, any particular lot, parcel, tract, building, structure or improvement be actually visited and observed to verify the accuracy of property characteristics on record for that property.
- (6) Each lot, parcel, tract, building, structure and improvement be separately appraised by a competent appraiser, either one appointed under the provisions of G.S. 105-296 or one employed under the provisions of G.S. 105-299.
- (7) Notice is given in writing to the owner that he is entitled to have an actual visitation and observation of his property to verify the accuracy of property characteristics on record for that property.
- (c) The values, standards, and rules required by subdivision (b)(1) shall be reviewed and approved by the board of county commissioners before January 1 of the year they are applied. The board of county commissioners may approve the schedules of values, standards, and rules to be used in appraising real property at its true value and at its present-use value either separately or simultaneously. Notice of the receipt and adoption by the board of county commissioners of either or both the true value and present-use value schedules, standards, and rules, and notice of a property owner's right to comment on and contest the schedules, standards, and rules shall be given as follows:
  - (1) The assessor shall submit the proposed schedules, standards, and rules to the board of county commissioners not less than 21 days before the meeting at which they will be considered by the board. On the same day that they are submitted to the board for its consideration, the assessor shall file a copy of the proposed schedules, standards, and rules in his office where they shall remain available for public inspection.
  - (2) Upon receipt of the proposed schedules, standards, and rules, the board of commissioners shall publish a statement in a newspaper having general circulation in the county stating:
    - a. That the proposed schedules, standards, and rules to be used in appraising real property in the county have been submitted to the board of county commissioners and are available for public inspection in the assessor's office; and
    - b. The time and place of a public hearing on the proposed schedules, standards, and rules that shall be held by the board of county commissioners at least seven days before adopting the final schedules, standards, and rules.
  - (3) When the board of county commissioners approves the final schedules, standards, and rules, it shall issue an order adopting them. Notice of this order shall be published once a week for four successive weeks in a newspaper having general circulation in the

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county, with the last publication being not less than seven days before the last day for challenging the validity of the schedules, standards, and rules by appeal to the Property Tax Commission. The notice shall state:

- a. That the schedules, standards, and rules to be used in the next scheduled reappraisal of real property in the county have been adopted and are open to examination in the office of the assessor; and
- b. That a property owner who asserts that the schedules, standards, and rules are invalid may except to the order and appeal therefrom to the Property Tax Commission within 30 days of the date when the notice of the order adopting the schedules, standards, and rules was first published.
- (d) Before the board of county commissioners adopts the schedules of values, standards, and rules, the assessor may collect data needed to apply the schedules, standards, and rules to each parcel in the county. (1939, c. 310, s. 501; 1959, c. 704, s. 4; 1967, c. 944; 1971, c. 806, s. 1; 1973, c. 476, s. 193; c. 695, s. 5; 1981, c. 224; c. 678, s. 1; 1985, c. 216, s. 2; c. 628, s. 4; 1987, c. 45, s. 1; c. 295, s. 1; 1997-226, s. 5.)

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#### SALES UTILIZATION AND FAIR MARKET VALUE

#### PREFACE

Sales Collection and verification is the single most important activity in the appraiser's office. There is no other activity necessary to the operation of the appraiser's office which is as important as the meticulous and regimented collection of sales data.

Ultimately, all valuation approaches, regression, cost / market, or income rely upon the analysis of VALID, QUALIFIED, SALES in order to properly value a subject property.

#### MEETING LEGISLATIVE REQUIREMENTS

North Carolina General Statutes mandate the assessment of real property at 100% of the "fair market value". This criterion has made it imperative for the property appraiser to have an accurate and supportable sales file from which the market approach can be properly implemented.

Regardless of how well or how accurate the data about a property may be the data is useless without sales data against which the data may be compared.

The entire premise of the computerized appraisal system is that regardless of the appraisal approach used, the analysis of sales is necessary in order to do the following:

- a. develop regression equations
- b. set cost/market base rates
- c. determine depreciation schedules
- d. determine income capitalization or discount rates

Without sales, the appraiser has to depend on the Cost and Income Approach to base his decisions. Therefore, you need sales to support the Cost Approach. Sales also help to determine depreciation and obsolescence in the Cost Approach and cap rates in the Income Approach.

The basic sales information is available at the Register of Deeds. However, before a proper analysis can be made between the sales for the tax year and those of similar properties that did not sell, the sales must be checked or qualified to verify that an "arm's length" transaction has taken place and that the source of information is correct. The transaction must then be further checked to determine if all rights and benefits of property ownership were transferred and if any personal property was involved. This procedure is known as SALES QUALIFICATION.

#### SALES QUALIFICATION

Sales of some residential, but primarily agricultural, industrial, and commercial properties often include personal property. There are also a number of intra-company or intra-family transfers "distress" sales, etc., many of which have limiting terms and conditions which affect the sales price. For these reasons and others, further qualification of sales of this type through communication with one or more of the parties involved may be necessary to determine if the sales price should be adjusted for terms, personal property, etc., or disqualified entirely.

For this purpose, we have designed the following SALES QUESTIONAIRE which will help standardize the procedure and also build a source of useful sales data. The Sales Questionnaire is a record of sales research performed to establish the quality of a specific sale. Qualified sales are of inestimable value in establishing unit land values, base rates, depreciation schedules, and for checking the quality and degree of equalization of all work performed. Since recent sales are the BEST indication of MARKET VALUE and because of their effect on the entire mass appraisal process, careful handling and qualification cannot be overemphasized.

# Swain County Sales Questionnaire Office of the Tax Administrator

## **EXAMPLE** Official County records indicate that you purchased the property as identified below: Parcel: Property Address: Neighborhood Number: \_\_\_\_ Property Description: Deed Reference: Date: Price: In order to maintain a continuing analysis of current sales data, it is our procedure to request DATA on real estate transfers in Swain County. We, therefore, ask for your cooperation in completing this form within 10 days. 1. Total Purchase Price: 2. Type of financing: Conventional FHA VA Loan Assumption \_\_\_\_ Owner financing Cash Other 3. Was a trade involved? Yes \_\_\_\_ No \_\_\_ Value: \$ \_\_\_\_ 4. Was this an auction sale? Yes No 5. If any furnishings, machinery, livestock, timber, single-wide mobile homes, or other personal property was included in the sale price, please state the value of such items. \$ 6. Was this a transfer between relatives? \_\_\_\_ Between known affiliated companies or corporations? \_\_\_\_ A transfer of convenience (i.e., to correct defects in title, create a joint tenancy, etc.)? \_\_\_\_ A forced sale? \_\_\_\_ A foreclosure sale? \_\_\_\_ A short sale? \_\_\_\_ 7. Were there special financial considerations which affected the total sale price? Yes \_\_\_\_ No \_\_\_\_ If yes, please describe:\_ 8. Do you consider the total sales price to be the fair market value of the real estate on the date of sale? Yes No If no, please describe: 9. Have improvements been made to the property since the date of sale other than regular maintenance? Yes No If yes, please describe:

10. Other information relating to the sale of the property, which may be pertinent to this transaction may

If you have any questions, please contact: 828-488-9273

Signature & Date

Area Code & Phone Number

STEP 1

be listed below.

#### DEED DISQUALIFICATION SALES.

This step entails examining deeds for any conditions or statements which might indicate the sale was not an "arm's length" transaction. Those deeds having ANY of the following conditions should be entered on the maintenance document as an unqualified sale using the disqualification codes found in this chapter:

- 1. Quit claim, corrective or tax deeds
- 2. State documentary stamps, \$.50
- 3. Same family name as to grantee and grantor
- 4. Deeds from or to banks or loan companies
- 5. Deeds indicating a trade or exchange or conveying less than whole interest, i.e. life estates, etc.
- 6. Deeds including livestock or personal property, i.e. trucks, equipment, cattle, etc.
- 7. Multi-parcel sales unless the amount paid for each parcel is specified
- 8. Deeds including exchanges of real or personal property

Benevolent Institutions

9. Deeds to or from any of the following

Administrators	Clerks of Court
Executors	County Commissioners
Guardians	Counties
Receivers	Trustees of Internal Imp. Fund
Sheriffs	Cities and/or municipalities
Masters	United States of America or Federal Agencies
Churches	Utility Companies
Lodges	Educational Institutions
Fraternal Institutions	

## STEP 2 SALES RESEARCH. Sales Qualification Procedures

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Select Instrument Type	Select Reason
□EXCLUDE FROM NC SALES RATIO STUDY	

Support staff is to qualify sales only from sales questionnaires, property owners, or information provided by appraisers and realtors. Sales qualified in this manner are to have the type of financing and Qualification Source Code from the information below entered into the sales maintenance screen, if the type financing cannot be determined enter UK – Unknown. Documentation is then to be scanned and attached to the parcel. All qualifications by deed stamps are to be made by an appraiser see Step 3 below.

TYPE OF FINANCING:

SALES UTILIZATION & FAIR MARKET VALUE

Finance Type I	Maintenance Resources Californ education payment	
□Include ina	active records	
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FM	Farmers Home Association	THE PARTY OF THE PROPERTY OF THE PARTY OF TH
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## QUALIFICATION SOURCE CODE: Qualification Source Code Maintenance

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IDENTIF	IER DESCRIPTION
AG	Agent
BM	Benchmark
BR	Buyer
CO	CoStar
DS	Deed Stamps
МL	MLS
PB	Publication
QF	Qualification Form
SR	Seller
TP	Third Party

## SALE TYPE INSTRUMENT (DEED TYPE)

Sale Instrument Type Maintenance

AD ADMINISTRATOR'S DEED  AF AFFIDAVIT  AX ANNEXATION  BA BOUNDARY AGREEMENT  CO CORRECTIVE DEED/DEED OF CORRECTION  CA CASH SALE  CB CORPORATION BOOK  CD CONSOLIDATION DEED  CF CONVENTIONAL FINANCING  CM COMMISSIONER'S DEED  CO CORRECTIVE DEED  CT CERTIFICATE OF NAME CHANGE  CU CONDOMINIUM UNIT  CV CIVIL ACTION/SPECIAL PROCEEDING  DC DEATH CERTIFICATE  DS DEED STAMPS  DT DEED OF TRUST  EA EASEMENT  ED EXECUTORS DEED  FF ESTATE FILE - WILL BOOK  ES ESTOPPEL DEED  FF FORECLOSURE  FFD FORECLOSURE  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAIM  GU GUARDIAN DEED	IDENTIFIER	DESCRIPTION
AF AFFIDAVIT  AX ANNEXATION  BA BOUNDARY AGREEMENT  CO CORRECTIVE DEED/DEED OF CORRECTION  CA CASH SALE  CB CORPORATION BOOK  CD CONSOLIDATION DEED  CF CONVENTIONAL FINANCING  CM COMMISSIONER'S DEED  CO CORRECTIVE DEED  CT CERTIFICATE OF NAME CHANGE  CU CONDOMINIUM UNIT  CV CIVIL ACTION/SPECIAL PROCEEDING  DC DEATH CERTIFICATE  DS DEED STAMPS  DT DEED OF TRUST  EA EASEMENT  ED EXECUTORS DEED  FF ESTATE FILE - WILL BOOK  ES FORECLOSURE  FOR FORECLOSURE  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAIM	AD	
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CM COMMISSIONER'S DEED  CO CORRECTIVE DEED  CT CERTIFICATE OF NAME CHANGE  CU CONDOMINIUM UNIT  CY CIVIL ACTION/SPECIAL PROCEEDING  DC DEATH CERTIFICATE  DS DEED STAMPS  DT DEED OF TRUST  EA EASEMENT  ED EXECUTORS DEED  EF ESTATE FILE + WILL BOOK  ES ESTOPPEL DEED  FC FORECLOSURE  FD FORECLOSURE  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAIM	CD	CONSOLIDATION DEED
CO CORRECTIVE DEED  CT CERTIFICATE OF NAME CHANGE  CU CONDOMINIUM UNIT  CV CIVIL ACTION/SPECIAL PROCEEDING  DC DEATH CERTIFICATE  DS DEED STAMPS  DT DEED OF TRUST  EA EASEMENT  ED EXECUTORS DEED  EF ESTATE FILE + WILL BOOK  ES ESTOPPEL DEED  FC FORECLOSURE  FD FORECLOSURE  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAMM		CONVENTIONAL FINANCING
CO CORRECTIVE DEED  CT CERTIFICATE OF NAME CHANGE  CU CONDOMINIUM UNIT  CV CIVIL ACTION/SPECIAL PROCEEDING  DC DEATH CERTIFICATE  DS DEED STAMPS  DT DEED OF TRUST  EA EASEMENT  ED EXECUTORS DEED  EF ESTATE FILE - WILL BOOK  ES ESTOPPEL DEED  FC FORECLOSURE  FD FORECLOSURE DEED  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAIM		COMMISSIONER'S DEED
CU CONDOMINIUM UNIT  CV CIVIL ACTION/SPECIAL PROCEEDING  DC DEATH CERTIFICATE  DS DEED STAMPS  DT DEED OF TRUST  EA EASEMENT  ED EXECUTORS DEED  EF ESTATE FILE + WILL BOOK  ES ESTOPPEL DEED  FC FORECLOSURE  FD FORECLOSURE DEED  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAMM	CO	CORRECTIVE DEED
CV         CIVIL ACTION/SPECIAL PROCEEDING           DC         DEATH CERTIFICATE           DS         DEED STAMPS           DT         DEED OF TRUST           EA         EASEMENT           ED         EXECUTORS DEED           EF         ESTATE FILE - WILL BOOK           ES         ESTOPPEL DEED           FC         FORECLOSURE           FD         FORECLOSURE DEED           FH         FHA FINANCED           FM         FARMERS HOME           GD         GIFT DEED           GQ         QUIT CLAIM		CERTIFICATE OF NAME CHANGE
DC         DEATH CERTIFICATE           DS         DEED STAMPS           DT         DEED OF TRUST           EA         EASEMENT           ED         EXECUTORS DEED           EF         ESTATE FILE - WILL BOOK           ES         ESTOPPEL DEED           FC         FORECLOSURE           FD         FORECLOSURE DEED           FH         FHA FINANCED           FM         FARMERS HOME           GD         GIFT DEED           GQ         QUIT CLAIM	CU	CONDOMINIUM UNIT
DS         DEED STAMPS           DT         DEED OF TRUST           EA         EASEMENT           ED         EXECUTORS DEED           EF         ESTATE FILE - WILL BOOK           ES         ESTOPPEL DEED           FC         FORECLOSURE           FD         FORECLOSURE DEED           FH         FHA FINANCED           FM         FARMERS HOME           GD         GIFT DEED           GQ         QUIT CLAIM	CV	CIVIL ACTION/SPECIAL PROCEEDING
DT DEED OF TRUST  EA EASEMENT  ED EXECUTORS DEED  EF ESTATE FILE + WILL BOOK  ES ESTOPPEL DEED  FC FORECLOSURE  FD FORECLOSURE DEED  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAIM	DC	DEATH CERTIFICATE
EASEMENT  ED EXECUTORS DEED  EF ESTATE FILE - WILL BOOK  ES ESTOPPEL DEED  FC FORECLOSURE  FD FORECLOSURE DEED  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAIM	DS	DEED STAMPS
ED EXECUTORS DEED  EF ESTATE FILE - WILL BOOK  ES ESTOPPEL DEED  FC FORECLOSURE  FD FORECLOSURE DEED  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAMM		DEED OF TRUST
EF ESTATE FILE - WILL BOOK  ES ESTOPPEL DEED  FC FORECLOSURE  FD FORECLOSURE DEED  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAIM	EA	EASEMENT
ES ESTOPPEL DEED  F.C. FORECLOSURE  FD FORECLOSURE DEED  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAIM	ED	EXECUTORS DEED
FC FORECLOSURE  FD FORECLOSURE DEED  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUIT CLAIM		ESTATE FILE - WILL BOOK
FD FORECLOSURE DEED  FH FHA FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAMM	ES	ESTOPPEL DEED
FM FAR FINANCED  FM FARMERS HOME  GD GIFT DEED  GQ QUITT CLAM	FC	FORECLOSURE
FM FARMERS HOME  GD GIFT DEED  GQ QUIT CLAM	FD	FORECLOSURE DEED
GD GIFT DEED GQ QUIT CLAM	FH	FHA FINANCED
GQ QUIT CLAM	FM	FARMERS HOME
	GD	GIFT DEED
GU GUARDIAN DEED	GQ	QUIT CLAIM
	GU	GUARDIAN DEED

GW	GENERAL WARRANTY DEED
но	HOME OWNERS ASSOC. LIEN DEED
LA	LEASE AGREEMENT
LB	LADYBIRD DEED
L5	LOAN ASSUMPTION
LW	LIMITED WARRANTY DEED
MA	MEMO OF ACTION
MC	MARRIAGE CERTIFICATE
MG	COMPANY MERGER
NW	NON-WARRANTY
OF	OWNER FINANCING
QC	QUIT CLAIM DEED
Qυ	ORIGINAL DEED
QF	QUALIFICATION FORM
RR	RE-RECORDED DEED
RW	RIGHT-OF-WAY
SD	SHERIFF/COMMISIONERS DEED
SH	SHERIFF'S DEED
SP	SPECIAL PROCEEDINGS
55	SECRETARY OF STATE ARTICLES
5T	SUBSTITUTE TRUSTEE DEED
sv	SURVEY
sw	SPECIAL WARRANTY DEED
TD	TRUST TRANSFER DEED
TR	TRUSTEE DEED
VA	VETERANS ADMINISTRATION FINANCING
WD	WARRANTY DEED
WI	SUIT ON CETATE THE

For a sale is to be disqualified, use the disqualification codes as follows:

## DEED EDIT SHEET CODE REASONS FOR REJECTION:

- A. The transaction includes the conveyance of two (2) or more parcels.
- B. Sales for which the improvements sold are not included in the tax assessment or the assessment included improvements built after the sale.
- C. Deed shows \$6.00\* or less in revenue stamps. \*Transaction is for \$3,000 or less.
- D. The date the deed was <u>made</u>, <u>entered</u> or <u>notarized</u> is outside the dates of the study period. (The <u>study period</u> runs from <u>January 1 to December 31</u>.)
- E. The transaction is between relatives or <u>related businesses</u>.
- F. The grantor is only conveying an undivided or fractional interest to the grantee.
- G. The deed reserves until the grantor, a life estate, or some other interest.
- H. The deed reserves unto the grantor the possession of, or lease of, the property for specified period following the sale.
- I. One or both of the parties involved in the transaction is governmental, a public utility, lending institution, or a relocation firm.
- J. The deed conveys a cemetery lot or other tax-exempt property.
- K. One or both of the parties involved in the transaction is a <u>church</u>, <u>school</u>, <u>lodge</u>, or some other <u>educational</u> organization.
- L. The Deed of Trust indicates an amount that is in excess of the purchase price as reflected by the excise stamps.
- M. The deed indicates that the property conveyed is situated in more than one county.
- N. The transaction is for minerals, timber, etc. or the rights to mine or cut same.
- O. The transaction includes the conveyance of <u>personal property</u>, and the value of such is not specified separate from the real property value in the deed.
- P. The transaction is the result of a forced sale or auction.
- Q. Transaction made by the use of a Contract for Deed, the agreement for which is executed, and sale actually made prior to the study.
- R. The transaction involves the trade or exchange of real property.
- S. The transaction is for real property, which cannot be clearly identified on the county tax records.
- X. Other (An explanation must be provided when this code is used.)

#### STEP 3 QUALIFICATION OF SALES BY DEED:

The sales that remain unqualified may be qualified directly by the appraiser through conversations with the buyer or seller by phone, email or in person. If enough qualified sales exist to support the validity of a sale that remains unqualified, the appraiser may qualify the sale from the deed stamps for use in our statistical reports. If this is done the Qualification Code should be changed to DS it indicates that the sale was qualified by deed stamps. By completing these 3 steps process, the majority of the sales in the county can be effectively qualified.

#### **EVALUATING SALES**

The Sales Questionnaire and Sales Qualification Forms should be reviewed by the appraiser most familiar with the type of property or area being researched, i.e. income producing properties by the commercial/industrial appraiser and residential properties by the residential appraisers.

Changes in sales prices can and should be made to compensate for personal property included in the sales. Having done this, a sale can be treated as qualified and used as a guide for establishing values for similar properties. The qualification process enables the property appraiser to gather the information necessary to adjust sales prices so they will reflect "fair market" sales.

During the investigation of sales, other factors may come to light indicating that an adjustment is necessary to the sales price for what appears to be an otherwise qualified sale. These include market and economic factors. For example, if a property has to remain on the market for an excessive period of time prior to selling, an adjustment may be appropriate. The property appraiser can find himself in a most advantageous position in determining the type of adjustments required because of his familiarity with the local market conditions. Adjustments SHOULD be made for any VALID reason in order to supply qualified comparables for valuing similar properties.

It is most important to remember that the sales qualification forms should be PROPERLY filled out and filed for FUTURE REFERENCE.

#### **BENCHMARK SALES**

The necessity of determining "market value" for all properties complicates the task of appraising certain types of property uses with few or no "qualified" sales. In these instances, BI-TEK is designed to utilize BENCHMARK (surrogate) SALES.

The term benchmark refers to properties which have been appraised using conventional fee appraisal techniques. When sufficient sales data is unavailable, fee appraisers have relied on the cost and income approaches to value for indications of market value. For the property appraiser faced with the wide variety of property types, the utilization of the income and cost techniques can provide supportable evidence for appraisal purposes when no "qualified" sales are available which would be applicable.

When faced with a valuation problem dealing with a property type for which there are no qualified sales, the appraiser's first step is to choose a few parcels representative of the particular type or, if there is just one property, the subject can be used. The next step, collecting pertinent data about the properties, is similar to that of the fee appraiser. Depending on available information, either the cost approach or income approach may be employed to give good value indications.

#### Cost Benchmarks

If the improvements under investigation are relatively new, local contractors can be consulted for estimates of the cost to replace. Also, the property appraiser can utilize such cost services as MARSHALL & SWIFT BUILDING COST SERVICE to give good cost estimates for a wide variety of building types. After a cost per square foot, unit and/or total building cost new has been estimated, it is necessary for the appraiser to review the property to determine depreciation in the case of less than new structures. After the appropriate amount of depreciation is calculated, it is subtracted from the replacement cost new. The resulting figure is the depreciated replacement cost new to which is added the market land value. With accurate figures, this value can be utilized and entered as a benchmark sale.

<u>Income Benchmarks</u>
Another useful method of deriving benchmark sales involves the income approach to value. PASCO makes available seven methods which are discussed in greater detail in a later chapter but for the purposes of benchmarking a few other comments are necessary.

The basic income data regarding income and expenses is critical and care should be taken to verify information gathered. When this is done and entered into the system using one of the seven approaches, the resultant value can be entered in the sales portion of the appraisal card. The justification for the use of the income approach in the valuation process rests with the reason the income property is used. Income property is used to generate an income stream of revenues in the form of money. It is one of the basic economic building blocks and the property can be valued in terms of its ability to generate income. Income property is held, developed, and sold for the income producing potential it possesses.

#### USE OF SALES ANALYSIS REPORTS IN THE APPRAISAL PROCESS:

Reports can be generated based on location, improvement type, model number, etc. The sales with extreme ratios can be subjected to the sales qualification procedure. The parameters for those to be analyzed can be set by the property appraiser (i.e. all ratios greater than 100 and less than 75, etc.) based on his requirements, available staff, etc.

PASCO is designed so that the property appraiser does not have to manually research his own files for various property types but can receive a computer printed worksheet detailing only those parcels he wishes to research based on the parameters he has selected (location, age, improvement type, land use,...).

During the Revaluation process sales ratio studies are normally performed by neighborhood using the sales that were recorded in the year preceding the effective date of the revaluation. It is the intent of Swain County to appraise all neighborhoods within the performance standard of the Standard on Ratio Studies of the international Association of Assessing Officers (IAAO) as follows:

Type of Property	Measure of	Coefficient	PRD*
	Central Tendency	of Dispersion	
Single Family Residential			
Newer, homogenous areas	0.90 - 1.10	10.0 or less	0.98 - 1.03
Older, heterogeneous areas	0.90 - 1.10	15.0 or less	0.98 - 1.03
Rural residential	0.90 - 1.10	20.0 or less	0.98 - 1.03
Income producing properties			
Larger, urban jurisdictions	0.90 - 1.10	15.0 or less	0.98 - 1.03
Smaller, rural jurisdictions	0.90 - 1.10	20.0 or less	0.98 - 1.03
Vacant land	0.90 - 1.10	20.0 or less	0.98 - 1.03
Other real property	0.90 - 1.10	Varies	0.98 - 1.03

<sup>\*</sup>The standards for the PRD are not absolute when samples are small or wide variations in price exist.

## **Land Records Procedures**

#### Introduction

All property within Swain County shall be mapped as a parcel to include all necessary attributes. These attributes will be found in the Swain County tax data system and shall include at minimum: PIN (Parcel) number; Assessed Acreage (deeded acreage or calculated acreage when applicable); Tax Neighborhood Designation; Subdivision Name; Lot Number; Deed Book and Page; Plat Reference (when applicable); and Recording Date. These attributes will be joined regularly to the Swain County GIS database.

#### Definition of a Parcel

For the purposes of the Swain County GIS Department and Tax Department, a parcel is a single tract of land as described in a deed or plat and is physically one unit of land. If more than one tract of land is on a particular deed or plat, a separate parcel will be created for each tract described. If multiple tracts of land are described in a single deed, and they are contiguous, the tracts may be combined into one parcel upon request of owner, his attorney or as per "combining for tax purposes" language in the deed. If a parcel of land is described as one, but another parcel is split from it causing it to be non-contiguous, then each part of the parcel that is noncontiguous shall become its own parcel unless the split is right-of-way for a public road. In other words, a single parcel can be divided by a road but cannot be divided by another parcel.

#### Parcels that Cross the County Line

Properties that cross the county line shall be mapped to the county line, listing and assessing the acreage that is within Swain County limits. All buildings and improvements that are wholly located in the county will be assessed by Swain County. Buildings that are split by the county line will be taxed based on individual agreements between the affected counties and the property owner. These agreements will be signed and recorded in both counties.

#### **Acreage**

All parcel records in the tax database system shall reflect the acreage cited in the original deed or recorded plat unless there is no acreage cited in the original document. If there is no acreage cited, then the acreage shall be calculated and noted in the tax system as "calculated". When an acreage stated on the deed is substantially different than the property described by metes and bounds in the legal description, the acreage may be calculated if the mapper determines by the description and supporting recorded documents that the acreage should be calculated. In the case of a property split, the parent tract shall reflect the original deeded acreage less the deeded or calculated acreage of the child parcel or parcels. If a parcel of land is described as one, but another parcel is split from it causing it to be non-contiguous, then each part of the parent parcel that is noncontiguous may be calculated if necessary when there is no recorded plat to determine the remaining acreage.

#### Citing Ownership

Ownership shall be listed with the name(s) of the person(s) cited on the original deed, will, or court proceeding. The name is to be listed exactly as it is on the deed. Descriptive information about the grantee (marital status, state of incorporation, etc.) should not be listed, only the name of the owner or name of the company that owns it.

LAND RECORDS

#### Changing a Name without Transferring Ownership

#### Individual

A new deed filed in the Swain County Register of Deeds is the best way to change the name for an existing owner. However, if a name change has been appropriately filed with the Clerk of Courts, it can be used as long as the Clerk of Courts file number is referenced on the tax record.

#### Corporation

As with individuals, recording a new deed is preferable. However, for a corporation or business, the owner of record can be changed based on Articles of Name Change, Articles of Merger/Acquisition, or other similar documents as long as they have been appropriately filed with the North Carolina Secretary of State, Corporations Division, and the Swain County Register of Deeds. Reference to location of information concerning this name change must be noted in the tax record.

#### **Transferring Ownership**

The only way to transfer a parcel is through a recorded document. These are typically: a deed, a will, or a special preceding/court order. These documents must be a recorded public record in Swain County, either in the Register of Deeds or Clerk of Courts. A document filed in another county or state cannot be used to transfer a property. Before a deed can be recorded, the staff in the Swain County Tax Collector's office must verify that the taxes on the property are not delinquent before it can be recorded. A parcel or interest in a parcel can only be transferred into the tax data system if the grantor appears to actually own interest in the property. If the grantor does not appear to have an interest in a parcel, then that deed reference shall be added to the tax record. More notes on the tax record may be needed for clarification.

#### Intent of a Deed

Property shall be transferred into the tax system or split exactly as it is described in the deed. However, minor typographical errors in a deed can be overlooked as long as the intent of the deed is clear. If the intent is not clear, then that deed shall be held until a correction deed is recorded. For example, if the grantor owns Lot 125 of XYZ subdivision and a deed is recorded from that grantor for Lot 25 of that subdivision, staff shall research the situation. If we find that the grantor actually owned Lot 125, the mailing address and prior deed reference reflect Lot 125 and the grantor never owned Lot 25, then it would be obvious that Lot 25 was a typographical error omitting the "1" and they intended to transfer Lot 125. The attorney and/or the owner may be notified of this error, but for the purposes of tax listing of the property, staff will transfer Lot 125 to the new owner. Another example would be if one of the deed calls is reversed, as long as it can be determined what property is to be conveyed, the deed shall be mapped and transferred in the tax system. If a deed is recorded for Lot 5 of ABC subdivision as recorded in Plat Cabinet A, Slide 100, and that plat is a different subdivision owned by the grantor, the intent would not be clear because the grantor owns both parcels and either could be correct. This parcel would not be transferred into the tax system until a correction deed is recorded. For this section, staff shall use their best judgment to determine if an error is minor enough to transfer the property into the tax system or if a correction deed may be necessary.

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1/1/2021

#### **Property Mapping Basics**

Each parcel shall be mapped in GIS according to the metes and bounds description on the original deed or plat. In the event of a conflict in a legal description, the following order should be precedence.

- Right of Possession
- Senior Right (which property/description was done first)
- Location of a natural monument
- Location of a man-made monument
- Adjoining Owners
- Direction and Distance
- Area
- Coordinates

#### **Plats**

A plat is to be mapped at the time it is recorded and a separate parcel number assigned to each lot and section of common open space. In order for the plat to be mapped, the owner of record must be the owner of all of the land shown on the plat and under the same source of title.

When revisions to a lot or plat are recorded that change lot lines/sizes/etc., the affected parcel(s) shall be updated accordingly. The latest recorded plat revision shall be shown as the primary plat reference on the tax record.

#### **GIS Procedures**

All parcels shall be represented by one or more parcel polygons in GIS. This includes condominiums that should be represented as a small square polygon within the polygon of the parcel of land that the condominium is situated upon. All parcels shall annotate parcel dimensions for all lines in parcels 5.0 acres or smaller and road frontage for parcels larger than 5.01 acres. Attributes shall be populated as prescribed by the current GIS data model.

#### **Procedures & Data Entry Standards**

#### A. Rationale

Data entry standards ensure that data from the tax record is consistent and can be used by different database systems throughout the county's agencies to ensure that the unique business needs of county government are met. These standards also provide data in a format that is easily understood and used by the general public.

#### B. Abbreviations

All data entered in the tax data system shall be in compliance with the <u>Appendix A -Abbreviation Standards</u>, of this document.

LAND RECORDS 3-3

#### C. Names

• All names are to be entered *Last Name* first, then *First Name*. It does not matter if it is entered in upper or lower case, the system will automatically change it to upper case when you save the record. No comma "," is to be used. Additionally, if initials are on the deed such as "A.T. Smith", the initials are to be separated with a space and no periods are to be used.

Example 1: DOE JOHN

Example 2: SMITH A T

• If the property is owned by a married couple and no tenancy is specifically cited, then it reverts to Tenancy by the Entirety. In this scenario, both names can be put on the separate lines but the last name must be entered for both. They are to be separated by an ampersand "&" and the designation of Husband and Wife cited on the deed is to be abbreviated "H/" or "W/." This holds true even if the last names are different, but they are married.

Example 1: If the deed says, "John Doe and wife Jane", then it is to be entered as:

DOE JOHN & W/

DOE JANE

Example 2: If the deed says, "Jane Doe and husband John", then it is to be entered as:

DOE JANE & H/

DOE JOHN

Example 3: If the deed says, "Jane Doe and husband John Smith", then it is to be entered as:

DOE JANE & H/

SMITH JOHN

Example 4: If the deed says, "John Doe and wife Jane Doe & Homer Simpson and wife Marge Simpson", then it can be entered as:

DOE JOHN & W/ JANE

SIMPSON HOMER & W/ MARGE

However, when this is done, Jane Doe's & Marge Simpson's names must be entered w/ last name first under the database field: <u>Additional Names Associated with this Account</u>. The reason for this is so that all names can be queried.

- If the property is owned by more than one person and they are not married or tenancy is specified other than Tenancy by the Entirety, each owner is to be placed on a separate line with the appropriate percentage of ownership if given.
- A Life Estate holder / Life Tenant shall be designated by adding "L/E" after their name(s) to signify that they are the holder of the lifetime rights. Life Tenants and Remaindermen are to be on separate lines.

LAND RECORDS 3-4

Example: DOE JOHN & W/ JANE L/E

DOE JAMIE

In the above example, Jane Doe's name must be entered in <u>Additional Names Associated with this</u> Account field.

When a Life Estate holder passes, the property is to be keyed as a transfer to the Remainderman or Remaindermen with a new account number. On the tax record, it must be noted what occurred, such as "Jane Doe's name removed per death certificate. Date of death 9/17/2018."

 Corporate Name Change. If a company files a name change and that change is by a document recorded in the Swain County Register of Deeds office, then that new name will be entered into the tax system under the <u>Account Name</u> field. The former corporate name will be added to the <u>Additional Names Associated with this Account</u> field (Formerly Known As FKA).

#### D. Acreage, Size, and Property Description

- Acreage is cited in the LOT SIZE/ACREAGE field; it is abbreviated as "AC" and decimal places are to be as they are shown on the deed or plat (rounded to two decimal places) unless it has been adjusted for Splits and/or Acreage Adjustments. In other words, if the deed says "1 acre", it should be cited as "1.00 AC". If the deed says "4.28745 acres, then it is cited as "4.29AC". If the acreage is calculated, then it is to be noted on the tax record about how the acreage was determined in the internal comments field in case the acreage is questioned in the future.
- PROPERTY DESCRIPTIONS are limited and should be entered using the format below. Abbreviations should be in accordance with the <u>Appendix A -Abbreviation Standards</u> of this document.

Subdivision Parcel: LT (lot number) BLK (block) PH (phase) and/or SEC (section) (subdivision name)

Example: LT 7 BLK 2 SEC 5 MICKEY MOUSE FARMS

Non-Subdivision Parcel: FR (From) DOE (Then previous Deed Book/Page)

Example: FR DOE 1584/619

## <u>Appendix A – Abbreviation Standards</u>

## **Abbreviations for Names and Property Descriptions**

Deed	Tax Listing	
Acre / Acres	AC	
Also Known As	AKA	
And	&	
Association	ASSOC	
Block	BLK	
Boundary Line Agreement	B/L	
Business	BUS	
Care of / In care of	C/O	
Co-Trustees	CO-TRUSTEES	
Creek	CRK	
d/b/a / Doing Business As	DBA	
Development	DEV	
Estates	EST	
Et Al / Et Als / and others	ETAL	
Formerly Known As	FKA	
From	FR	
Highway / NC Highway	NC HWY	
Husband / Et Vir	H/	
Inc / Incorporated	INC	
Joint Tenants With Right of Survivorship	JT W/ROS	
Life Estate	L/E	
LLC / Limited Liability Company	LLC	
Lot / Lots	LT	
Mountain	MTN	
Now Known As	NKA	
Part / Part of	P/O	
Phase	PH	
Right of Way	R/W	
Section	SEC	
Subdivision	SUB	
Tract	TR	
Trustee	TRUSTEE	
Trustees	TRUSTEES	
US Highway / US Route	US HWY	
Wife / Et Ux	W/	

LAND RECORDS

## **Townships**

	BRYSON CITY
10	
20	CHARLESTON
30	NANTAHALA
50	FORNEY CREEK

## City Code

- 1		Language Control of the Control of t
	<b>1</b>	
	<b>1</b>	

## Fire Departments

AL	ALARKA
BC	BRYSON CITY
QA	QUALLA
TK	TUCKASEGEE
TN	TENNESSEE

## Sale Instrument Type

· ·										
Abstract	AB									
Administrator's Deed	AD									
Affidavit Of Ownership	AOO									
Boundary Line Agreement	BL									
Commissioner's Deed	COM									
Corrective Deed/Deed of Correction	CD									
Court Order	CO ·									
Deed	DE									
Estate File	EF									
Estoppel Deed	ES									
Executors Deed	EXD									
Foreclosure	FC									
Fiduciary's Deed	FD									
Gift Deed / Deed of Gift	GF									
Guardian Deed	GD									
General Warranty Deed / Warranty Deed	WD									
Judgement	ND .									
Notice	NO									
Non-Warranty	NWD									
Personal Representatives Deed	PR									
Plat Deed	PL									
Quit Claim Deed	QC									
Report of Commissioners	RP									
Right of Way	RW									
Sheriff's Deed	SD									
Substitute Trustee Deed	ST									
Special Warranty Deed	SW									
Trustee's Deed	TD									
Will Deed	W									

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## LAND APPRAISAL PROCEDURES LAND MODEL 01 - 03

#### TRODUCTION

The market or sales comparison approach is the most applicable method for the valuation of land. The income approach should also be considered when applicable. The value of properties for which sufficient vacant land sale data is not available, as often happens in the downtown area and the older subdivisions where no vacant parcels remain may be estimated using a land residual approach as detailed in the Income Property Valuation Chapter. In new residential subdivisions where groups of lots are sold from the developer to various builders and no true arm's length sales are available may be valued based on a percentage of total sale prices. This percentage can range from 10% to 30% depending on the amenities that are available in the area.

Land value is generally estimated by comparing the subject property to similar properties which have recently sold and making adjustments to the comparable for the different factors affecting land value.

Some of the factors which must be considered include: location, size, shape, topography, accessibility, present use, highest and best use, zoning, utilities, and income to the land, supply and demand for the particular type land, improvements to the land and improvements on the land. Irrigation, drainage, sea walls, sidewalks, curbs, gutter, etc. are examples of improvements to the land and are included in the value of the land. Building structures are improvements on the land and with few exceptions, (some condominium or cooperative buildings), are valued apart from the land.

#### LAND APPRAISAL PROCEDURE

All splits to the property ownership maps must be posted current to the appraisal.

All zoning and use should be shown on the property ownership maps.

Roads should be classified paved, dirt, nonexistent, etc. and the availability of public improvements indicated on the property ownership maps as necessary.

e following table of road classifications and public improvement classifications are to be used as a note to the land data and may be inserted in the "Other Adjustments" portion of the Land Data section of the Field Data Collection Instrument:

PUB	LIC IMPR	OVE	MENT	
ROAD CLASSIFICATIONS			CLASSIFICATIONS	
None State Maintained	CODE			CODE
No Legal Access	NX	75	Electric	E
Private Drive	PD		Water	W
Private Roads -3 or more parcels share	RT		Sewer	S
			Curb	С
STATE MAINTAINED	1		Gas	G
Gravel/Dirt	CODE		Sidewalk	K
Rural Gravel	RG		Storm Drainage	D.
Rural Dirt Road	RD		Underground Utilities	U
PAVED PUBLIC/COMMUNITY				
Rural Paved	RP			
Paved with water	PW			
Paved with water & sewer	PS		·	
US Highway (Four Lane)	HW			

## LAND APPRAISAL PROCEDURES

Qualified, recent sales data should be posted to the property ownership GIS maps.

The appraiser should also note the characteristics of the area appraised for similarities which may be encountered in other areas which have insufficient sales.

Generally residential property is valued by front foot, (FF), or lot (LT), acreage (AC), units, (UT); Commercial property by front foot, (FF), or square foot, (SF), acreage, (AC), unit (UT); Industrial property by square foot (SF), or acreage, (AC), units, (UT); and agricultural property by acreage, (AC).

(Some tracts may require two or more different land units.)

#### LAND MODELS

Currently there are seven different land models in use with the Bi-Tek Appraisal System most of which when properly used should give reliable results. It has been our experience over the last 35 years that the Somers Depth Curve gives excellent equalization and values when pricing by the front foot.

Models 1, 2 and 3 are based on the Somers curves and standard depths as follows.

LAND MODEL 00	Unit /Lot/Acreage Value
LAND MODEL 01	100 Feet Standard Depth Appraised per Front Foot
LAND MODEL 02	150 Feet Standard Depth Appraised per Front Foot
LAND MODEL 03	200 Feet Standard Depth Appraised per Front Foot
LAND MODEL 04	Base Price Rural Acreage - Market Value
LAND MODEL 05	Present Use Value - See PUV Schedule of Values

#### LAND MODEL 00 - Unit Lot/Acreage Value Pricing

Lots or acreage within a particular subdivision or neighborhood are assigned a base value. Adjustments are then made to each individual parcel for factors such as; access, topography, location, shape, easements, right of ways, percolation, or any other factor that may positively or negatively influence the value of the parcel.

#### **Pricing Guidelines:**

#### **Excess Land Residential Lots:**

The value of excess land in residential lots varies from area to area depending on what the buyer is looking for. In many new subdivisions small lots with small yards is desirable and, in such subdivisions, excessive size may yield no additional value. In subdivisions that appeal to buyers that are looking for large lots that provide more privacy and room for outdoor activities, excess land is desirable and should be reflected in the appraised value.

The appraiser when appraising a neighborhood must decide how to appraise excess land. Some suggested guidelines are:

- 1) Make no adjustment.
- Use the 50% rule. Decide what the average lot size is and set the base lot priced. Adjust lots that are larger or smaller by valuing the difference at 50% of value. This approach is especially useful when converting older subdivisions from front footage to lot pricing but can also be used in modern subdivisions.

**Example 1:** Typical lot size is 75 feet and the subject lot is 90 feet. 90/75 = 120% or the subject is 20% larger.  $20\% \times 50\% = +10\%$  Size Adjustment.

**Example 2:** Typical lot size is 75 feet and the subject lot is 60 feet. 60/75 = 80% or the subject is 20% smaller.  $-20\% \times 50\% = -10\%$  Size Adjustment.

**Example 3:** Typical lot size is .75 acres and the subject lot is 1.25 acres. 1.25/.75 = 1.67% or the subject is 67% larger.  $+67\% \times 50\%$  = +33.5% say +35 Size Adjustment. If it is determined that the lot is unbuildable due to the zoning requirements multiply the result of the calculation by 30%.

**Example 4:** Typical lot size is 75 feet and the subject lot is 30 feet. 30/75 = 40% or the subject is 60% smaller.  $-60\% \times 50\% = -30\%$  Size Adjustment. This yields a 70% condition factor which should be reduced by 30%.  $70\% \times 30\% = 21\%$  say 20% or -80% for size and unbuildable.

In the event that a house is built in the middle of 2 or more lots and no additional homes can be built on the land, one lot will be valued at full value and each additional lot will be valued at 50% of value unless the size of the house built required the use of 2 or more lots in which case all lots will be valued at full value.

**Example 1:** Typical lot size is 75 feet and the subject lot is two 75 foot lots. 100% + 50% = 150% - 150%/2 lots = 75% or a -25% Size Adjustment. Price as 2.00 LT with a condition factor of 75% HSE ON 2 LTS.

Frample 2: Typical lot size is 75 feet and the subject lot is three 75 foot lots. 100% + 50% +50% = 200% - 200%/3 lots = 67% or a - 6 Size Adjustment. Price as 3.00 LT with a condition factor of 67% HSE ON 3 LTS.

In custom quality neighborhoods where additional lots may be necessary to accommodate the size of the home being built, all lots may need to be valued at full value.

3) If the 50% rule does not work for a particular neighborhood adjust the percentage to whatever the market dictates, say 30%, 75% etc. and follow the examples above.

#### LAND MODEL 00 – Unit Lot Value Pricing (Typical lot is 1 acre or less)

Site suitability for a septic system when sewer is not available:

For parcels that do not have access to a sewer system consideration must be given, if the parcel has had a site evaluation or preliminary evaluation performed by the Health Department or a Licensed Soil Scientist which resulted in it being deemed unsuitable. Before determining the amount of adjustment to be made information must be received to determine what restrictions have been placed on the lot.

Bedroom limits may be established for lots that are found to be marginally suitable. A property owner may wish to build a 5-bedroom house on their lot, but the lot may be found suitable for no more than 3 bedrooms. In this case the lot is a suitable building lot with restrictions. In this case the adjustment could vary depending on the area the lot is located in. If building a three-bedroom home is a reasonable highest and best use for the lot then no adjustment is required. However, if the lot is located in a subdivision that is made up of large homes with 4 and 5 bedrooms then the use of the subject lot is impaired, and consideration should be given at the determination of the appraiser.

`a lot has limited or no suitability for a conventional septic system there are numerous options to make the lot buildable using internative systems or proprietary systems. The following is a list of various types of septic systems and a general estimate of their average cost.

#### Systems that can be approved by the local Health Department:

SYSTEM	AVERAGE COST - 3 BEDROOM	SOIL DEPTH REQUIREMENT
Conventional Gravity System	\$4,000.00	36 inches of suitable soil
Low Pressure System	\$6,000.00	24 inches of suitable soil
Drip System	\$28,000.00	18 inches of suitable soil
Pre-treatment Drip System	\$40,000.00	As little as 12 inches of suitable soil

#### Systems that can be approved by the State of North Carolina:

SYSTEM		AVERAGE COST - 3 BEDROOM	 SOIL DEPTH REQUIREMENT
Pre-treatment Surface Drip System		\$45,000.00	 As little as 6 inches of suitable soil
(Requires 2 acres or more)	4 5 W		 1

#### Adjustments for Lots Requiring Non-conventional Septic Systems: (NCSS)

Calculate an adjustment to the nearest 5% based on the cost to cure that will deduct the following values from the subject lot:

Suitable for Conventional System	No adjustment
Low Pressure System Required	 \$2,000.00
Drip System Required	\$24,000.00
Pre-treatment Drip System Required	 \$36,000.00
Pre-treatment Surface Drip System Required	\$41,000.00

Once the septic system has been installed this adjustment is to be removed.

**Example:** The lot has a base price of \$80,000 and a 90% condition for size yielding a total land value of \$72,000 and it is determined the lot will require a Drip System, calculate the NCSS factor \$24,000/\$72,000 = -33% or 67% good, total adjustment for the parcel is rounded to 65% NCSS/SIZE.

Note: The amount of NCSS adjustment in the land line note field, the amount of the NCSS adjustment is the difference between the original condition factor 90% and the new Condition factor 65% or 90% - 65% = 25% NCSS/SIZE.

#### Example (Cont.)

#### Land line prior to adjustment:

MANE TANNA PROME BENT	TH DEVEN M COVEN BE AC.	LC TO OT AD NOTE RT H. PRICE ADJULPRICE	UNITS TY NOTES TRI L VAL OVER DEL
CODE ZONING FRONT DEPT		LC TO OT AD NOTE RT U.PRICE ADJ.U.PRICE	UNITS IT NOTES IN LYAL OVER DEL
1 0100 200	1.00 0 0.90	-10   SZE	1.000 LT   C   72000 0   C
		Continue in the second	promotive production of the pr

#### Land line after adjustment:

	CODE	ZONING	FRONT	DEPTH	DE/FA	M CO/FA	RF AC	LC	TO OT	AD NOTE	RT	U.PRIGE	ADJ.U.PRIC	E UNITS	TY NOT	ES TR1	LVAL OVER	} DEL
17	1 0100		100	200	1.00	0 0.65			-25 -10	SZE/PER	RP	80000.00	52000.00	1,000	LT NCS	S C	52000 0	
-07	- DESTRICT -	-800		THE PERSON NAMED IN	- Terrer		+14-4-1-1-4	1000		Practical Action of	-	<del>Valendinos</del>		- PARTER	THE REAL PROPERTY.			+=-
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#### Adjustments for Lots Unsuitable for Septic when sewer is not available: (PERK)

No Suitable System Available	-70% of the base lot value or 30% Condition
Found Unsuitable in the Past	-20% of the base lot value or 80% Condition
(Alternative Systems Unknown)	(Not to exceed \$24,000)

The PERK factor should be netted against any existing condition factor. Once public sewer is available this adjustment is to see removed.

Example: The land Use code is 9601 and the lot has a base price of \$80,000 and a 110% condition for size yielding a total land value of \$88,000 and it is determined that the lot is unsuitable for any type of septic system, the PERK adjustment is -70% or 30% good, total adjustment for the parcel is 30% x 110% = 33% rounded to 35% PERK/SIZE. Note the amount of PERK adjustment in the .d line note field.

#### Land line prior to adjustment:

CODE ZONING FRONT DEPTH DE/FA M CO/FA RE AC 10 DT AD NOTE BT. H. DRICE AD L. U. DRICE TO MOTES TRANSVAL ONES BELL
COUL ZUNING FRONT DEPTH DE/FA M CO/FA RE AC IC TO DI AD NOTE BI II DRICE AD II DRICE UNITC IV NATEC TRAIT THE AVER BEY
CODE ADMING FRONT DEPTH DEFTA M CUTTA RE AC CC TO DT AD NOTE RT U.PRICE ADJ.U.PRICE UNITS TY NOTES TRAT I VAL OVER HEL
CODE LONING FRONT DEPTH DEFFA M COFFA RF AC LC TO OT AD NOTE RT U.PRICE ADJ.U.PRICE UNITS TY NOTES TRUT VAL OVER DET
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1 0100 100 200 1.00 0 1.10   10 SZE   IZP 30000 07 second on 11 000 1.7   10 SZE
1 000 100 1200 1.00 0 1.10 1 10 SZE 1 PP 80000 00 100 UT
1 0 100   10
1970   100

#### Land line after adjustment:

CODE ZONING FRONT DEPTH DEVEA		
CODE ZONING FRONT DEPTH DE/FA	M CO/FA RE AC LC TO OT ADNOTE RT II PRICE AND II DRICE LINITS TV NOTES THE LIVE AVE	
	M CO/FA RF AC LC TO OT AD NOTE RT U.PRICE ADJ.U.PRICE UNITS TY NOTES TRI L VAL OVE	RØDEL
1 9601 100 200 1.00		
1 9601   100   200   1.00		
	10 10 35 1 1 1 70 10 SZE/PER SPRING OF BROOM OF	
	0  10  35	
	U   U   U   -39	
	[	

#### ACCESS:

Price based on typical access for the area and adjusts non-typical based on the area market or using Land Model 4 or 8 factors if area market information is not available.

LAND MODEL 01 - 03 - Front Foot Value Pricing

#### CALCULATION FOR VARIOUS LOT SHAPES

The following grouping of regular and irregular-shaped lots has been prepared to illustrate lot shapes most frequently encountered and the method of computing their value when pricing by the front foot.

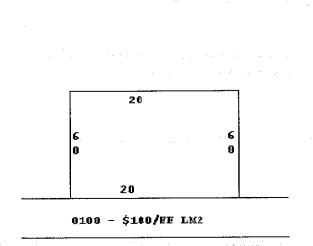
Note: The Land Model 2 chart for a standard lot depth of 150 - feet and a unit front foot value of \$100.00 have been used in all of the calculations.

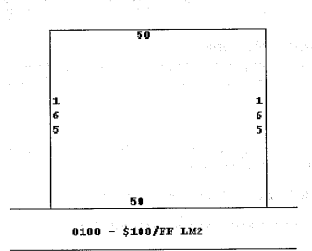
suitability for a septic system when sewer is not available:

wee Land Model 00 on the previous page.

#### LAND MODEL 01 - 03

LAND MODEL 01 - 03	and a production of the second
EXAMPLE 1 - (LINE 1)	EXAMPLE 2 - (LINE 2)
RECTANGULAR LOT	RECTANGULAR LOT
RULE: Use frontage and 100% condition factor	RULE: Use frontage and 100% condition factor

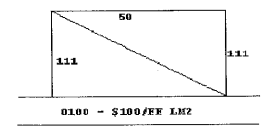


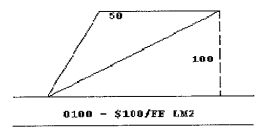


CODE ZONING FRONT DEPTH DE/FA M CO/FA RF AC LC TO DT AD NOTE	RT U.PRICE ADJ.U.PRICE UNITS TY NOTES TRI L VAL OVER DEL
1 0100 20 60 0.65 2 1.00 EX.1	1 100.00 65.00 20.00 FF C 1300 0
2 0100 50 162 1.03 2 1.00 EX.2	190.00   103.00   50.00   FF

#### LAND MODEL 01 - 03

EXAMPLE 3 - (LINE 1)	EXAMPLE 4 - (LINE 2)		
TRIANGLE WITH APEX ON STREET	TRIANGLE WITH APEX ON STREET		
RULE: Use 30% condition factor	RULE: Use perpendicular for depth as shown and 30% condition factor		

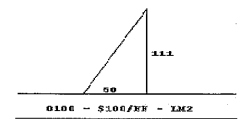


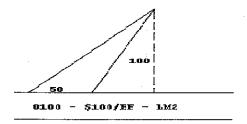


CODE ZONING FRONT DEPT	H DE/FA M CO/FA RF AC LC TO OT AD NOTE RT U.PRICE ADJ.U.PRICE UNITS TY NOTES TRI L VAL OVER DEL
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1 0100 5 50 1111	0.894 2 0.30 EX.3 100.00 27.00 FF C 1350 0 U
2 0100 50 100	0.85r 2 0.30 EX.4 100.00 26.00 FF C 1300 C

#### LAND MODEL 01 - 03

EXAMPLE 5 - (LINE 1)	· .	EXAMPLE 6 - (LINE 2)
TRIANGLE WITH BASE ON STREET		TRIANGLE WITH BASE ON STREET
RULE: Use 70% condition factor		RULE: Use perpendicular for depth as shown and 70% condition factor



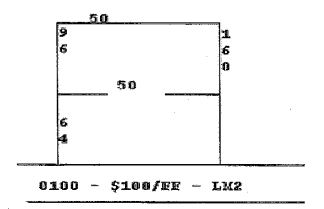


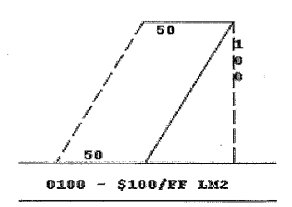
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1 0100 50	111 0.89 2	0.70	EX.5 100.00		C 3100 0 D
2 010C 50	100 0.85 2	0.70	EX.6 1 100.00		C 3000

#### LAND MODEL 01 - 03

EXAMPLE 7 - (LINE 1)	EXAMPLE 8 - (LINE 2)
BACK LOT	PARALLEL LOT
RULE: Use difference between longest depth factor and shortest depth factor	RULE: Use perpendicular depth as shown

DEPTH- 160 = 1.03 DEPTH - 64 = .69 i.e. 1.03 - .69 = .34



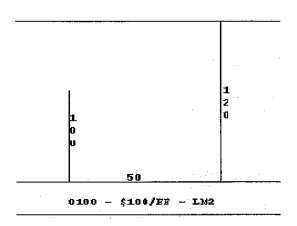


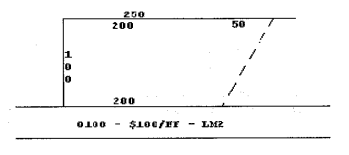
CODE ZONING FROM	T DEPTH DE/FA M CO	FA RF AC LC TO O	T AD NOTE RT U.PRICE ADJ.U.PF	RICE UNITS TY NOTES TR	1 L VAL OVER DEL
1 0100 50	96 0.83 2 0.3		EX.7   100.00   28.00	50.00 FF   C	1400 0 🔲
2 0100 50	100 0.85 2 1.0		EX.8 100.00 85.00	50.00 FF C	4250

#### LAND MODEL 01 - 03

EXAMPLE 9 - (LINE 1)	 EXAMPLE 10 - (LINES 2&3)
PARALLEL SIDES	IRREGULAR LOT
RULE: Use average depth	 RULE: Calculate as rectangle and triangle

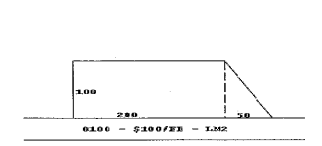
i.e. 
$$\underline{120 + 100} = \underline{220} = 110$$
2 2

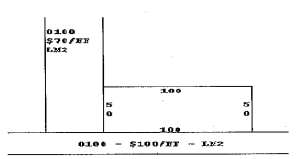




CODE ZON	IING FRONT	DEPTH DE/F	A M CO/FA F	RF AC LC	TO OT AD NOTE	RT, U.PRICE .ADJ.U.P	RICE UNITS TY, NOT	ES TRI L VAL OVER DEL
1 0100	50	110 0.89	2 0.34		EX.9	100.00 30.00	50.00 FF	C 1500 0 D
2 0100	200	100 0.85	2 1.00		EX.10	100.00 85.00	200.0 FF	C 17000   C
3 0100	50	100 0.85	2 0.30		EX.10	100.00 26.00	50.00 FF	C   1300

LAND MODEL 01 - 03	
EXAMPLE 11 - (LINES 1&2)	EXAMPLE 12 - (LINE 3)
IRREGULAR LOT	CORNER LOT
RULE: Calculate as rectangle and	RULE: Use sides with highest value frontage (side with highest dollar value per
triangle	front foot for frontage figure)

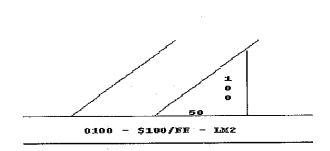


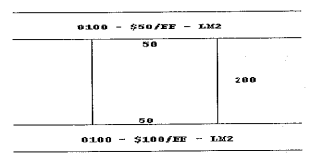


CODE ZONING I	FRONT DEPTH	DE/FA M CO/FA	RF AC LC TO OT	AD NOTE RT U.PRICE AD	J.U.PRICE UNITS TY NOT	ES TR1 L VAL OVER DEL
1 0100	200 100	0.85 2 1.00		EX.11 100.00 85.	00 200.0 FF	C 17000 D 🗆
	50   100	0.85 2 0.70		EX.11 100.00 60.	00 50.00 FF	C 3000
3 0100	100 50	0.59 2 1.00		EX.12 100.00 59.	00 100.0 FF	C 5900 🗆
				particle description of the manufacturer	Table 14 and 15	

#### LAND MODEL 01 - 03

EXAMPLE 13 - (LINE 1)	EXAMPLE 14 - (LINES 2 & 3)		
TRIANGULAR CORNER LOT	THROUGH LOT STANDARD DEPTH OR MORE		
RULE: See #12 and #5			
RULE: Compute on high value street and compute on low value street			

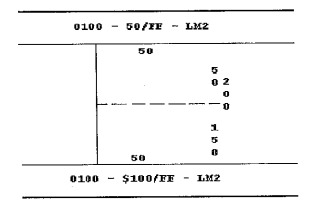


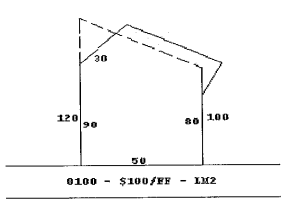


CODE ZONING FRONT DEPTH DE/FA M CD/FA RE AC LC TO OT AD NO	TE RT U.PRICE ADJ.U.PRICE UNITS TY NOTES TRI L.VAL OVER DEL
1 0100 50 100 0.85 2 0.70	100.00 60.00 50.00 FF C 3000 0 C
2 0100 50 150 1.00 2 0.70 EX.14	100.00 70.00 50.00 FF C 3500 C
3 0100 50 150 1.00 2 1.00 EX.14	50.00 50.00 50.00 FF C 2500 C

#### ND MODEL 01 - 03

EXAMPLE 15 - (LINES 1&2)	EXAMPLE 16 - (LINE 3)
THROUGH LOT OVER STANDARD DEPTH	IRREGULAR LOT
RULE: Compute on high value to standard depth and the remainder on the low value street	RULE: Compute as parallel sides - See Example #9

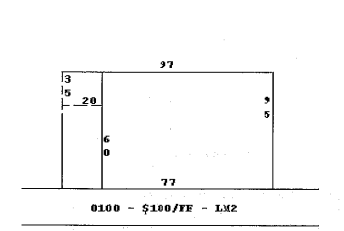


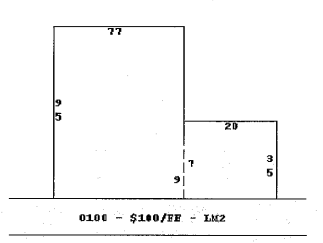


CODE ZONING FRONT DEPTH	DE/FA M CO/FA RF AC	LC TO OT AD NOTE RT	U.PRICE ADJ.U.PRICE UNI	TS TY NOTES TRI L VAL OVER DEL
1 0100 50 150	1.00 2 1.00	EX.15	100.00 100.00 50.0	0 FF C 5000 D
2 0100 50 50	0.59 2 1.00	EX.15	50.00 29.50 50.0	0 FF C 1475
3 010C 50 110	0.89 2 1.00	EX.16	100.00 89.00 50.0	0 FF C 4450

#### LAND MODEL 01 - 03

EXAMPLE 17 - (LINES 1&2)	EXAMPLE 18 - (LINES 3&4)		
L-SHAPED LOT WITH THE BASE OF THE "L" OFF THE STREET	L-SHAPED LOT WITH THE BASE OF THE "L" ON THE STREET		
RULE: Compute as rectangle and back lot - See  Example #7 - Back lot depth (.8365 = .18)	RULE: Compute as two separate rectangles		

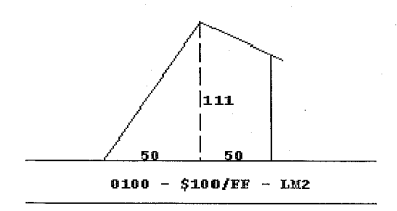




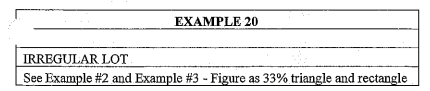
	DE/FA M CO/FA RF AC LC	TO OT AD NOTE RT U, PRICE ADJ.U.PRICE	UNITS TY NOTES TRI L VAL OVER DEC
1 0100 77 95	0.83 2 1.00	EX.17 100.00 83.00	77.00 FF C 6391 0 D
2 0100 20 35	0.45 2 0.18	EX.17 100.00 8.00	20.00 FF C 160
3 0100 77 95	0.83( 2 1.00	EX.18 100.00 83.00	77.00 FF C 6391
4 0100 20 35	0.46 2 1.00	EX.18 100.00 46.00	20.00 FF C 920

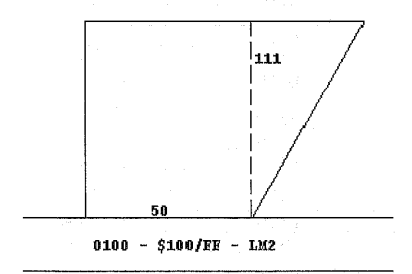
#### LAND MODEL 01 - 03

EXAMPLE 19
IRREGULAR LOT
See Example #5 and Example #9 - Figure as 67% triangle and parallel sides



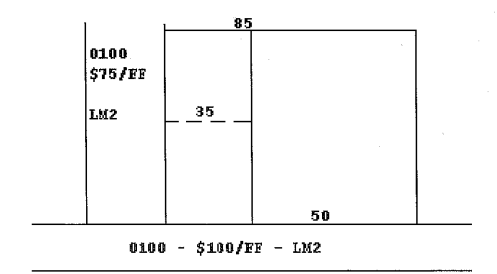
#### LAND MODEL 01 - 03





#### ND MODEL 01 - 03

	EXAMPLE 21	
	<u> </u>	,
TWO STREET FRONT LOT		
RULE: Compute on high value s	treet for full depth and the remainde	r on the low street



### LAND MODEL 01 - DEPTH FACTOR TABLE 100 FEET STANDARD DEPTH

DEPTH	D.F.	DEPTH		D.F.
10-12	0.26	102-103		1.02
13-16	0.33	104-106		1.03
17-20	0.40	107-110		1.04
21-24	0.45	111-114		1.05
25-28	0.50	115-118		1.06
29-32	0.55	119-122		1.07
33-36	0.59	123-128		1.09
37-40	0.63	129-134		1.11
41-40	0.67	135-140		1.12
45-48	0.70	141-146		1.14
49-52	0.72	147-152		1.15
53-55	0.75	153-158		1.16
56-59	0.78	159-164		1.17
60-63	0.81	165-169		1.18
64-67	0.83	170-175		1.19
68-71	0.85	176-181		1.20
72-75	0.87	182-187		1.20
76-79	0.89	188-193		1.21
80-83	0.91	194-199		1.22
84-87	0.93	200-UP		1.22
88-91	0.95			
92-95	0.97			
96-98	0.98		,	
99-101	1.00			:

# LAND MODEL 02 - DEPTH FACTOR TABLE 150 FEET STANDARD DEPTH

DEPTH		D.F.		DEPTH		D.F.
10-12		0.18		168-172		1.04
13-17		0.25	4 .	173-177		1.05
18-22		0.29		178-182		1.05
23-27		0.36		183-187		1.06
28-32		0.41		188-192		1.07
33-37		0.46		193-197		1.07
38-42		0.51		198-205		1.07
43-47		0.55		206-215		1.08
48-52		0.59		216-225		1.09
53-57		0.62		226-235		1.10
58-62		0.65		236-245		1.10
63-67		0.69		246-255		1.11
68-72		0.72		256-265		1.12
73-77		0.74		266-275		1.12
78-82	* * .	0.77		276-285	11 A	1.13
83-87		0.79	₹	286-295		1.13
88-92	Terrana III	0.81		296-310		1.14
93-97		0.83		311-330		1.15
98-102		0.85		331-350		1.16
103-107	1 1 1 1	0.87		351-370		1.16
108-112	:	0.89		371-390	3 11	1.17
113-117		0.91	. :	391-410		1.17
118-122		0.93	-	411-430	4 4	1.18
123-127		0.94		431-450		1.18
128-132		0.96		451-470		1.18
133-137		0.97		471-490		1.19
138-142		0.98		491-510		1.19
143-147		0.99		511-530		1.20
148-152		1.00		531-550		1.20
153-157		1.01		551-570		1.21
158-162		1.03		571-590		1.21
163-167		1.03		597-UP		1.22

# LAND MODEL 03 - DEPTH FACTOR TABLE 200 FEET STANDARD DEPTH

<b>DEPTH</b>	D.F.	DEPTH	D.F.	DEPTH	D.F.
10-12	0.14	143-147	0.89	278-282	1.07
13-17	0.19	148-152	0.90	283-287	1.08
18-22	0.25	153-157	0.92	288-291	1.08
23-27	0.30	158-162	0.93	293-297	1.08
28-32	0.34	163-167	0.94	298-305	1.08
33-37	0.37	168-172	0.95	306-315	1.09
38-42	0.41	173-177	0.96	316-325	1.09
43-47	0.45	178-182	0.97	326-335	1.10
48-52	0.49	183-187	0.97	336-345	1.10
53-57	0.52	188-192	0.98	346-355	1.11
58-62	0.55	193-197	0.99	356-365	1.11
63-67	0.58	198-202	1.00	366-375	1.12
68-72	0.60	203-207	1.01	376-385	1.12
73-77	0.63	208-212	1.02	386-395	1.13
78-82	0.65	213-217	1.02	369-410	1.13
83-87	0.68	218-222	1.02	411-430	1.14
88-92	0.70	223-227	1.03	431-450	1.14
93-97	0.72	228-232	1.03	451-470	1.15
98-102	0.74	233-237	1.04	471-490	1.16
103-107	0.76	238-242	1.04	491-510	1.16
108-112	0.78	243-247	1.05	511-530	1.16
113-117	0.80	248-252	1.05	531-550	1.16
118-122	0.82	253-257	1.06	551-570	1.17
123-127	0.83	258-262	1.06	571-590	1.17
128-132	0.85	263-267	1.06	591-UP	1.17
133-137	0.86	268-272	1.07		
138-142	0.88	273-277	1.07		

#### LAND MODEL 04

#### THE BASE PRICE METHOD FOR RURAL ACREAGE

e Base Price Method of appraising land is referred to as Land Model 04. The land model is utilized to reflect market value when appraising acreage. The market indicates that land values change when properties have different amenities such as road frontage, public utilities, road types and the size of tract.

Land Model 04 is also an excellent appraisal tool when utilizing the neighborhood concept for different locations within the jurisdiction being appraised.

The following is a description of how these factors affect each parcel of land:

#### A. Location:

Location is the key factor in the determination of market value in the County. Depending on market demand and sales prices, Base Price Areas were established throughout the County. Within each base price area other location factors may be applied to a given parcel. The concept of neighborhood homogeneity may tend to affect values as the parcel comes more under the influence of the neighborhood and less under the influence of the total base area. The market demands higher prices for property in or near active market areas. Desirable subdivisions, availability of water and sewer, proximity to shopping areas, higher base price areas and the existence of amenities are factors which tend to increase market demand. The inverse may be true for parcels near a declining subdivision or undesirable industrial or commercial use area. These influences must be determined and adjusted on an individual bases by the appraiser.

#### B. Size:

The size of a parcel plays a major role in determining the per acre price at which a parcel of land will sell. The total price asked for a parcel of land has an indirect correlation with the number of potential buyers in the market. The situation unlates more price negotiation and longer turnover periods for large tracts. Consequently, the actual cash value per acre—creases as the size of the parcel increases.

The value of small lots containing less than one acre depends greatly on zoning and health department restrictions, therefore, these lots are typically priced by the lot. Tracts priced by the acre are typically priced using the base price method in conjunction with following size factor chart:

# LAND MODEL 04 - SIZE ADJUSTMENTS WITH FORMULAS FOR RURAL ACREAGE

ACREAGE	RANGE	PERCENT	ACREAGE	RANGE	PERCENT	
000.000	000.250	4.000	005.601	005.800	1.280	
000.251	000.350	3.680	005.801	006.000	1.271	
000.351	000.450	3.290	006.001	006.200	1.262	
000.451	000.550	3.050	006.201	006.400	1.254	
000.551	000.650	2.890	006.401	006.600	1.246	
000.651	000.750	2.780	006.601	006.800	1.239	
000.751	000.850	2.690	006.801	007.000	1.232	
000.851	000.950	2.630	007.001	007.300	1.224	The second secon
000.951	001.050	2.600	007.301	007.600	1.215	
001.051	001.200	2.416	007.601	007.900	1.206	
001.201	001.300	2.275	007.901	008.200	1.199	
001.301	001.400	2.181	008.201	008.500	1.192	
001.401	001.500	2.100	008.501	008.800	1.185	and the second s
001.501	001.600	2.029	008.801	009.100	1.179	
001.601	001.700	1.967	009.101	009.400	1.173	
001.701	001.800	1.912	009.401	009.700	1.167	
001.801	001.900	1.863	009.701	010.000	1.162	and the second second second second
001.901	002.000	1.818	010.001	010.500	1.154	
002.001	002.100	1.779	010.501	011.000	1.142	
002.101	002.200	1.742	011.001		1.131	
002.201	002.300	1.710	011.501	012.000	1.121	
002.301	002.400	1.679	012.001	012.500	1.112	
002.401	002.500	1.652	012.501	013.000	1.104	
002.501	002.600	1.626	013.001	013.500	1.096	
002.601	002.700	1.603	013.501	014.000	1.089	
002.701	002.700	1.581	014.001	014.500	1.082	
002.701	002.900	1.560	014.501	015.000	1.076	
002.901	003.000	1.541	015.001	015.500	1.070	
002.001	003.100	1.524	015.501	016,000	1.065	7
003.001	003.200	1.507	015.501	017.000	1.058	
003.101	003.300	1.492	017.001	018.000	1.039	
003.201	003.400	1.477	018.001	019.000	1.041	
003.401	003.500	1.463	019.001	020.000	1.033	
003.501	003.600	1.450	020.001	025.000	1.000	
003.601	003.700	1.438	025.001	030.000	0.997	
003.701	003.700	1.426	030.001	040.000	0.991	
003.701	003.900	1.415	040.001	050.000	0.991	
003.901	003.900	1.405	050.001	075.000	0.987	
004.001	004.100	1.395	075.001	100.000	0.979	
004.101	004.200	1.385	100.001	150.000	0.952	
004.201	004.300	1.376	150.001	200.000	0.923	
004.301	004.400	1.367	200.001	250.000	0.907	
004.401	004.500	1.359	250.001	300.000	0.896	
004.501	004.600	1.351	300.001	350.000	0.882	
004.601	004.700	1.344	350.001	400.000	0.864	
004.701	004.800	1.340	400.001	450.000	0.851	
004.801	004.900	1.330	450.001	500.000	0.840	
004.901	005.000	1.320	500.001	600.000	0.828	
005.001	005.100	1.317	600.001	700.000	0.816	
005.101	005.200	1.310	700.001	800.000	0.807	
005.201	005.300	1.304	800.001	1000.000	0.797	
005.301	005.400	1.299	1000.001	99999999.000	0.793	
005.401	005.600	1.291				

#### Land Model 04 RURAL ACREAGE

e market tends to recognize parcels containing 10 acres or less as residential home-sites. Tracts of this size do not to tend to vary in e unless they have inadequate road frontage. Parcels containing ten acres or less are considered to have adequate frontage if 30% of the total acreage is in road frontage. Sales of large tracts, which have potential for development, tend to reflect the amount of road frontage in relation to total parcel size. Parcels containing more than ten acres are considered to have adequate frontage if 10% of the total acreage is in road frontage. Dividing the number of acres of road frontage (1 Acre = 208' X 208') by the total acreage, yields the percent of frontage to total acreage. The percent when applied to the following chart produces a plus or minus factor to be applied to each parcel.

#### C. Road Frontage:

Not attributed to market value with Swain County Land Model 4

Land Model 04 RURAL ACREAGE

D. Access:

Paved Asphalt, tar and gravel or concrete surfaced streets.

Dirt Dirt streets maintained by the government.

Dirt streets under government maintenance that have been improved with the addition of

loose gravel.

These streets are privately maintained, usually by a group of property owners or the

developer.

Parcels having no access are useful mainly as add on property for adjoining owners which have access. Residential use is limited on these parcels; therefore, small tracts do

not show the dramatic increase in per acre price.

Parcels have no state-maintained access but have an established access drive or an

Private Drive (PD) easement less than 60 feet wide to property.

> Parcels that have no state-maintained road frontage but have an easement 60 feet wide or greater should be given front footage in the amount of the easement and the road type should be based on the road from which the easement intersects. Parcels with easements

less than 60 feet in width should be coded as Private Drive (PD).

Should be used if the property owner owns adjoining land that has frontage thereby

providing access.

Gravel

Privately Dirt Street (RT)

Legal Access (NX)

Recorded Easements

PD

TYPE ACCESS			
CODE	FACTOR		
RP	0	Rural Paved Road	Considered normal with no adjustment required (no W/S)
HW	10	Federal Interstate or Designated Highway	Highway - State Maintained
RG	-5	Rural Gravel Road	State Maintained
RT	-3	Rural Trail Dirt Road	Private Trail Road - Not state maintained (3 or more property owners share road)
GW	0	Rural Gravel Road	State Maintained with Water
PD	CHART	Private Drive or Easement	No Public Access - See following chart
PS	15	Paved with Public Water and Sewer	See following chart.
PW	5	Paved with Public Water and Sewer	Paved with Public Water - See following chart
NX	CHART	No Legal Access to Property	The following factors are to be applied to parcels having no access in order to reduce both the base price and the size factor influence - See following chart

#### Land Model 04

### TYPE OF ACCESS ADJUSTMENT CHART

NO LEGAL ACCESS (NX)			 NO PU	BLIC ACC	CESS (PD)
AC FROM	AC THRU	FACTOR	AC FROM	AC THRU	FACTOR
0.00	1.50	-50	0.00	1.50	-25
1.50	3.00	-47	1.50	3.00	-23
3.00	4.00	-44	3.00	4.00	-22
4.00	5.00	-42	4.00	5.00	-20
5.00	6.00	-40	5.00	6.00	-18
6.00	7.00	-38	6.00	7.00	-18
7.00	8.00	-37	7.00	8.00	-16
8.00	9.00	-36	8.00	9.00	-16
9.00	10.00	-35	9.00	10.00	-14
10.00	15.00	-33	10.00	15.00	-14
15.00	30.00	-32	15.00	30.00	-12
30.00	50.00	-30	 30.00	50.00	-12
50.00	70.00	-28	 50.00	70.00	-10
70.00	100.00	-26	70.00	100.00	-10
100.00	150.00	-25	100.00	150.00	-10
150.00	UP	-25	 150.00	UP	-10

<sup>\*</sup>Note: This chart is automated in the computer software and applied when Land Model 04 code is used.

#### Land Model 04

#### D. **TOPOGRAPHY**:

and considered usable but suffering from rough topography may need further adjustment in order to achieve market value. Rough topography increases the development and building cost required to gain the optimum use from a parcel of land. The usable land on each parcel must be looked at as a whole and adjustments applied as indicated by comparable sales.

### Site suitability for a septic system when sewer is not available:

Many tracts of land in the County have problems with suitability for septic systems (PERK). The majority of Swain County is made up of soil types that are difficult for use with ground absorption septic systems. Therefore, the purchaser of an acreage tract may not be able to get a septic permit for their desired building site. In this event the owner may need to search their land for a site suitable for a conventional septic system or explore the use of a different type of system such as a low-pressure system or a drip system. Acreage appraisals are made using comparable acreage sales within the area, therefore the fact that septic problems exist has already been addressed in the base price assigned to the acreage.

If a parcel has had a site evaluation or preliminary evaluation performed by the Health Department or a Licensed Soil Scientist which resulted in all or part of the acreage being deemed unsuitable, consideration should be given. Before determining the amount of adjustment to be made information must be received to determine what restrictions have been placed on the lot. If a parcel is 10 acres or less and has one building site approved, then the highest and best use of the parcel is a large building site and no Perk adjustment is necessary. If a parcel is greater than 10 acres and has one building site approved then the 10 acres around the building site needs no adjustment and any remaining acreage that has been tested and failed is to be adjusted by factors found in this section. These factors are to be applied to the portion of the parcel that has been tested and failed in order to reduce appraised values proportionate to market value.

Bedroom limits may be established for building sites that are found to be marginally suitable. A property owner may wish build a 5-bedroom house on their acreage, but the acreage may be found suitable for no more than 3 bedrooms. In this the lot is a suitable building lot with restrictions. In this case the adjustment could vary depending on the area the land is located in. If building a three-bedroom home is a reasonable highest and best use for the lot then no adjustment is required. However, if the lot is located in an area that is made up of large homes with 4 and 5 bedrooms then the use of the subject lot is impaired, and consideration should be given at the determination of the appraiser.

If acreage has limited or no suitability for a conventional gravity septic system, there are numerous options to make the lot buildable using alternative systems or proprietary systems. The following is a list of various types of septic systems and a general estimate of their average cost.

#### Land Model 04

#### Systems that can be approved by the local Health Department:

SYSTEM	 AVERAGE COST - 3 BEDROOM	SOIL DEPTH REQUIREMENT
Conventional Gravity System	\$4,000.00	36 inches of suitable soil
Low Pressure System	 \$6,000.00	24 inches of suitable soil
Drip System	\$28,000.00	18 inches of suitable soil
Pre-treatment Drip System	\$40,000.00	As little as 12 inches of suitable soil

#### Systems that can be approved by the State of North Carolina:

SYSTEM	AVERAGE COST - 3 BEDROOM	SOIL DEPTH REQUIREMENT
Pre-treatment Surface Drip System	\$45,000.00	As little as 6 inches of suitable soil
(Requires 2 acres or more)		

# Adjustments for Lots Requiring Non-Conventional Septic Systems: (NCSS)

Calculate an adjustment to the nearest 5% based on the cost to cure that will deduct the following values from the subject lot:

Suitable for Conventional System	No adjustment
Low Pressure System Required	\$2,000.00
Drip System Required	\$24,000.00
Pre-treatment Drip System Required	\$36,000.00
Pre-treatment Surface Drip System Required	\$41,000.00

# Once the septic system has been installed this adjustment is to be removed.

Example 1: A 10-acre parcel has been tested and approved for a drip system. Divide the total land value, say \$116,000 by the Drip System adjustment (\$24,000/\$116,000 = 20.68% or -20% NCSS added to the existing topo adjustment.

Note the amount of NCSS adjustment in the land line note field so that it can be removed once the septic system has been installed

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	ALCOPER OF RELEASE OF	AD NOTE OF ILEDICE AND ILEDICE	
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1 0120 620 1.160	4   1.00	-20 NCSS RP 10000.00 11600.00	10.00 AC   R   116000 0

#### Adjustments for Acreage Unsuitable for Septic when sewer is not available: (PERK)

No Suitable System Available	-50% added to the TOPO adjustment
Found Unsuitable in the Past	-20% added to the TOPO adjustment
(Alternative Systems Unknown)	(Not to exceed \$24,000 per 10 ac tested)

Adjustments will only be applied to the acreage that has been tested. Perk adjustments require some subjective opinions from the appraiser; if a parcel has had substantial adjustment for topo applied due to certain areas being deemed unbuildable or due to the existence of flood plain on the property, then perk test for those areas need not be considered as the appropriate adjustments have already been made. The following examples are to be used by the appraiser as guidance in making adjustments for perk rejections.

Example 1 - 10 acres with 1 approved site and 9 acres found to be unsuitable: If a parcel is 10 acres or less and has one building site approved for a conventional system even if other sites were rejected then the highest and best use of the parcel is a large building site and No Perk adjustment is necessary.

#### Land Model 04

A 10 acre parcel has been tested and approved for 1 building site; no perk adjustment is needed even if other sites were rejected.	
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Example 2 - All acreage unsuitable: All 5 acres of a 5 acre parcel has been tested and rejected for all systems and the existing condition factor is .75 for Access, Topo and Shape; (-50% perk factor x 75% condition factor = 37.5% say -38% perk) a -38 adjustment is added to the Topo adjustment for the parcel.

Land line prior to adjustment:

Hand the Control of t
CODE ZONING FRONT DEPTH DE/FA M CO/FA RF AC LC TO OT AD NOTE RT UPRICE ADJURRED UNITS TY
1 0120 310 1.320 4 0.70 0 -10 -10 RD 10000.00 9200.00 5.000 AC

### Land line after adjustment:

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CODE ZONING FRONT DEPTH	DE/FA M CO/FA RE AC LC TO OT AD NOTE 6	T II DRICE ADTH DRICE HAPTE TY
		CI U.PRICE ADJUSPRICE DNIIS NY
1 1 0120 1 1310	11.320   4   0.32   0   1-10   1-48   -10   -38 PERK   R	
	11.320    44  10.32     10	RD  10000.00  4200.00   5,000   AC
	11.340   114   10.34     10.   1   10.   1   3   140    10    10    130   1788; HR	(D   10000.00   4200.00      5,000     AC
	[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	

Example 3 - Less than 20 acres with part of the acreage tested and found unsuitable: If a parcel is greater than 10 acres and has one building site approved then the 10 acres around the building site needs no adjustment and any remaining acreage that has been tested and failed is to be adjusted as follows.

If 7.5 acres of a 15 acre parcel has been rejected for all systems; 10.0 acres will be priced at 100% and 5.0 of the acres (15 total ac -10 acre home site) that were rejected will be priced at -50% or (50% x 5.0 ac / 15 ac = -16.7% Perk say -17% Perk). Net the Perk adjustment against the existing condition factor. By example if the 15 acre parcel has a factor of 0.85 for frontage and topo, calculate the adjusted perk factor as follows;  $(-16.7 \text{ PERK x } 85\% = -14.03) \text{ say} - 14\% \text{ Perk is added to the existing Topo adjustment for the$ parcel.

#### id line prior to adjustment:

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#### Land line after adjustment:

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Example 4 - 20 acres or more with part of the acreage tested and found unsuitable: If 10.0 acres of a 200 acre parcel has been tested and found unsuitable for a conventional system but the suitability for non-conventional systems has not been explored: 190.0 acres will be priced at 100% and the 10.0 of the acres that were rejected will be priced at -20% or  $((80\% \times 10.0) \text{ ac} / 200 \text{ ac}) = -04\%$ PERK). Net the Perk adjustment against the existing condition factor. By example if the 200 acre parcel has a factor of 0.85 for frontage and topo, calculate the adjusted perk factor as follows; (-04% PERK x 85% = -3.40) say -03% Perk is added to the existing Topo adjustment for the parcel.

#### Land line prior to adjustment:

the control of the co		AC LC TO OT AD NOTE	RT U.PRICE ADJ.U.PRIC	Carlo 2015 10 to 10 10 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10
1 0120 1310	0.914 4 0.93 -6	0 1 1-1	RP 10000.00 8500.00	200.0 AC

# Land line after adjustment:

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		11510									inana na 🗧	7400.00	1 200.00	
														AC III
								113.						

#### Land Model 04 RURAL ACREAGE

#### FLOOD PLAIN ADJUSTMENTS:

Swain County currently has limited restrictions on property located within the flood plain areas. However, adjustment will be allocated based on each market neighborhood.

Below is an example how to adjust within the TOPO field for amount of flood plain located within the flood plain by parcel.

The flood plain areas are to be priced as follows:

- 1. If the market indicates the tract of land with flood plain sales for the same price as tracts without flood plain then there is no adjustment warranted. Make note in the land note section the amount of acreage within the flood plain.
- 2. Add up total land within the flood plain and divide by the total acreage for the parcel. If Flood plain is in the back of sides of the property, round down. If the flood plain goes through the middle of front round up.
- 3. If total property is located within the Floodplain and cannot be built on then make a 9612 land use code at indicated base, typically \$500 to \$1,000 per acres.
- Floodway/River 10 acres
- 100 Year Flood Zone 5 acres
- 500 Year Flood Zone Priced with the non-flood plain land and adjusted in the Topo Factor as appropriate for the parcel.

Example 2: 100 acres with 10 acres in the Floodway/River, 5 acres in the 100 year flood zone and 1 acre in the 500 year flood zone:

CODE ZONING FRONT DEPTH		U.PRICE ADJ.U.PRICE UNITS TY NOTES
1 0120 100 100	0.978 4 0.87 -8 0 5 SAC FLD RP	3500.00 2975.00 90.00 AC
2 9500	1.00C 0 1.00 PD	500.00 500.00 10.00 AC

Note: Other adjustments may be made to the 9500 & 9612 lines using the CO/FA field; such as access, location, etc., if in the opinion of the appraiser they are warranted.

#### Wetlands Definitions

Generally, wetlands are lands where saturation with water is the dominant factor determining the nature of soil development and the types of plant and animal communities living in the soil and on its surface (Cowardin, December 1979). Wetlands vary widely because of regional and local differences in soils, topography, climate, hydrology, water chemistry, vegetation, and other factors, including human disturbance. Indeed, wetlands are found from the tundra to the tropics and on every continent except Antarctica.

For regulatory purposes under the Clean Water Act, the term wetlands means "those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas."

[Taken from the EPA Regulations listed at 40 CFR 230.3(t)]

# F. Shape:

The utility of a specific parcel may be affected by its shape. The appraiser determines what is unusable and to what extent it affects the value of the subject parcel.

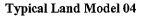
#### G. Right of Ways:

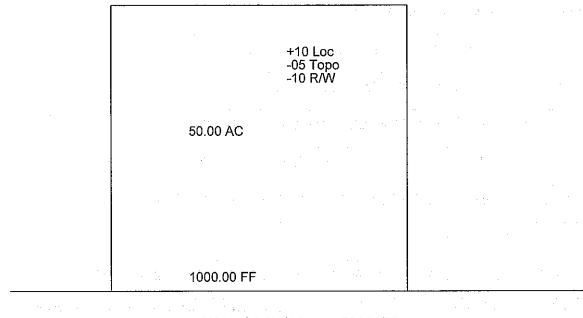
Land falling within a state road right-of-way or surface assessment is to be coded 9400. These right- of-ways add no value to the property and, therefore, receive a zero unit price.

Surface easements governing power and petroleum right-of ways may have varying effects on each parcel. The extent of their liability is based mainly on their location within the parcel. Therefore, these easements are priced according to the base price and conditioned back at the discretion of the appraiser.

# Land Model 04 LAND LINE CODES USED IN VALUING LAND MODEL 04

JODE:	Land models will work with any use code.
ZONING:	Land models will work with any zoning code.
FRONTAGE:	Enter the total number of feet of road frontage is required unless the road type is NX or PD.
DEPTH:	Depth is left blank. The system will use 208 feet of depth to calculate the number of acres of frontage.
DE/FA:	The size factor is assigned by the computer from the size chart in this chapter. Enter 1.00.
L/M:	Enter Land Model 04, 06 or 08.
CO/FA:	The condition factor will be calculated by adding the factors present in the following field. Enter 1.00.
RF:	The road frontage field may be + or This field is entered by the computer based on the road frontage chart in this chapter.
AC:	The access factor is entered by the computer based on the road type factors in this chapter.
LC:	The location factor may be + or This is assigned by the appraiser through market analysis.
<sup></sup> O:	The topo factor may be + or This is assigned by the appraiser through market analysis.
OT:	The other factor may be + or This factor is used for all factors not previously described such as shape, right of ways, etc. This factor is assigned by the appraiser through market analysis.
RT:	The road type is used to describe the paving and utilities of the road as described in this chapter.
UNIT PRICE:	The base price used for acreage in the neighborhood is entered in this field.
NO. UNITS:	Total acreage is entered in this field.
TY:	Unit type AC (Acres) is required when using Land Model 04
NOTES:	Free form notes field.





0120 \$3,500/AC

LM 04 PS

CODE ZONING FROM	T DEPTH DE/FA M COA	FA RF AC LC TO OT	AD NOTE RT (U.PRICE	ADJ.U.PRICE UNITS TY NOTES
1 0120 1 1000	0.98! 4 1.09	-1 15 10 -5 -10	R/W ESM   PS   3500.00	3745.00   50.001   AC

### Typical Land Model 04

Calculation of access factor when frontage is partially dirt:

'er road type as paved and enter access adjustment in the other adjustment field.

Example 1 Add 5% for additional access

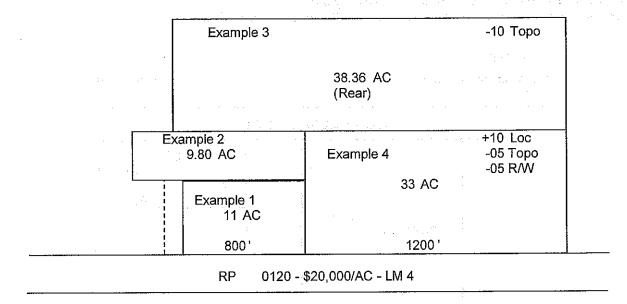
Example 2

Add 5% for additional access

RP	0120 - \$3500/AC - L	.M 04
	900' RD	800 " 9.18 AC 500 '
	1400 ' 28.93 AC	Ex. 2
	Ex. 1	

1 0120 900 00.996 4 1.06 1 0 5 ACC RP 3500 00 3710 00 5	28.93( A(	TY NOTES
2 0120 800 1.174 4 1.07 2 0 5 ACC RP 3500.00 4410.00	9.180 A(	<b>c</b> ][]

### Typical Land Model 04 OTHER EXAMPLES:



CODE	ZONING	FRONT	DEPTH	DE/FA	M	CO/F	A	RF	ĀC	LĊ	то	ŌΤ	AD NOTE	RT.	U.PRICE	ADJ, U. PRICE	UNITS	Τ¥	NOTES
1 0120		800		1.136	4	1.02		2	0					RP	20000.00	23200.00	11.00	AC	EX1
2 0120				1.174	4	0.86			-14					PD	20000.00	20200.00	9.80	AC	EX2
3 0120				0.990	4	0.70			-30					NX	20000.00	13800.00	38.30	AC	EX 3
4 0120		1200		0.993	4	1.01		1	0					RP	20000.00	20000.00	33.00	AC	EX4

# **LAND-LINE USE CODES: RESIDENTIAL**

CODE	DESCRIPTION
0100	Single Family Residential
`101	Single Family Residential Creek
0107	Single Family Residential Water View
0109	Single Family Residential Mountain/Water View
0111	Single Family Residential Common Area
0113	Single Family Residential River
0121	Single Family Residential Mountain View
0123	Single Family Residential Golf Course Frontage
0124	Single Family Residential Lake

# **LAND USE CODES: MOUNTAIN ACRES**

CODE	DESCRIPTION
0150	Open Acreage
0151	Open USFS
0152	Open GSMNP
0153	Open Creek
0154	Open River
0155	Open Lake
0156	Open Water/Mountain
01.60	
0160	Wooded Acreage
0161	Wooded USFS
0162	Wooded GSMNP
0163	Wooded Creek
0164	Wooded River
0165	Wooded Lake
^166	Wooded Water/Mountain View
.67	Wooded Mountain View

# **LAND USE CODES: MODULAR HOMES**

CODE	DESCRIPTION
0200	Mobile Home Residential
0201	Mobile Home Residential Creek
0213	Mobile Home Residential River
0221	Mobile Home Residential Mountain View
0209	Mobile Home Residential Mountain/Water view
0210	Mobile Home Park
0220	Recreational Vehicle Campground (RV)

### **LAND USE CODES: CONDOMINIUM**

CODE	DESCRIPTION		
0300	Condominium		
0311	Condominium Common Area		
0323	Condominium Golf Course		
CODE	DESCRIPTION		
0400	Office		
0419	Medical Office		

# **LAND-LINE USE CODES: MULTI FAMILY**

ODE	DESCRIPTION	
00د ـ	Multi Family/Apartments	
0561	Multi Family Town House	
0562	Multi Family Duplex/Triplex	

# LAND APPRAISAL PROCEDURES

#### LAND-LINE USE CODE: INDUSTRIAL

CODE DESCRIPTION
0600 INDUSTRIAL

0629 Mini – Warehouse/RV Storage

0653 Auto Service/ Repair

#### LAND-LINE USE CODE: COMMERCIAL

CODE DESCRIPTION 0700 COMM 0702 Cell Phone Towers 0710 Pharmacy Shopping Center (Strip) 0716 Restaurants/Fast Food 0721 Banks 0723 Lounge/Brewery/Winery 0733

0739 Motel/Hotel

#### LAND-LINE USE CODES: INSTITUTIONAL/SPECIAL PURPOSE

**CODE** DESCRIPTION 7100 Churches 7400 Homes For The Aged Funeral (Mortuaries, Crematorium) 7600 Cemeteries/Mausoleums 7700 Resort/Retreat 7720 7721 Land Conservation 7730 Camps 7800 Country Club

#### LAND USE CODES: GOVERNMENT OWNED

CODE DESCRIPTION 8300 Schools 8400 Colleges 8500 Hospitals County Property 8600 8601 Water Plants 8704 Tennessee Valley Authority 8800 Federal/Smoky Mountain Park 8801 **USDA** Forest Service

#### **LAND USE CODES: MISCELLANEOUS**

CODE

9100 Utilities 9101 Hydro Dam/Utility 9400 Right-of-Way 9401 Rail Road Right-of-Way 9500 SUBMERGED/LAKE/POND 9600 Wasteland/Gullies/Rock Outcrop 9601 No Perk Lots (lots) Well Site 9602 9699 Unsuitable For Septic Tank (acreage) Mineral Rights 9700 9900 New Parcel

DESCRIPTION

# COMMON OPEN SPACE PROCEDURES:

### OWNERSHIP:

Continues in the Builder / Developer name:

- > Taxable at Market Value, however, adjust for:
- > Access to utilities (Water / Sewer)
- > Shape
- > Topography (Steep Mountain / Flood Plain)
- Mountain Lake Access / Mountain Lake View / Mountain View
- > Access
- ➤ Right of Ways (Power / Gas & Other Utilities)
- > Review Plat to determine total area of Common Open Space (COS) VS. Buildable Area remaining:
- ➤ (Price using 2 land lines (1) @ 10% of value, (1) @ full market value)
- ➤ If appraiser feels the land will be transferred into Homeowners association: Taxable however adjust back to 10% good
- > All improvement will be priced at full market value

#### IF OWNERSHIP:

Transfers to Homeowner Association:

- Ask Exempt / Exclusion Appraiser to review for current status
- ➤ Once qualify for exclusion (Land model 0 @ 0 dollars/acre) (Land use code 0111)
- > All improvements will be placed at a Residual Value (RV) outbuildings and extra features at .01

# **Land Conservation Adjustments**

Category	Description	Min Adjustments	Max Adjustment
Forever Wild (full restrictions)	No touch; no building, farming or timbering	50.00%	90.00%
Mid Ter) (Ecological asset protection)	Given up real value	40.00%	60.00%
Working Landscape/ Open Space	Still farm and timber with wildlife protection	20.00%	55.00%
	1-2 housed only	40.00%	55.00%
	3 - 4 houses only	30.00%	40.00%
	5 + houses	20.00%	30.00%

# SWAIN COUNTY BASE MARKET VALUE LAND PRICE RANGES PER TOWNSHIPS

The following is a list of base land unit price ranges by townships, highest and best use, and unit type. The base land prices will be adjusted for size, location, topography, utilities, or other factors described in this manual to meet Market Value as of January 1 of the revaluation year. Therefore, the actual land unit price use to appraise an individual parcel will vary depending on these adjustments but will be derived using a base land unit price within the range published in this list. In appraising the Rural Land, the timber value is not included in determining Market Value for each individual tract of land.

If a particular land use code does not exist in an individual neighborhood but is added after the SOV is adopted, then the value arrived at must be consistent with other similar neighborhoods. Likewise, if a new neighborhood is created after the SOV is adopted then the values arrived at must be consistent with other similar neighborhoods.

# Swain County Residential Land Value Schedule by Township

### Swain County Non-Residential Land Value Schedule by Township

- Income Market CAP Rates range from a low of 5% to a High of 20% A-
- B-
- Lease Rates for Industrial Building vary depending on location, office space, age and condition.

  Lease Rates for Multi-Family vary depending on Location, Quality, Bedroom Count, and Season. C-
- Lease Rates for Condominiums vary depending on Location, Quality, Bedroom Count, and Season. D-
- Base Rates Single Family Residential Acreage Land: 1.

Rural Land of 20 to 25 acre tracts located on Public Paved Roads with No Public Utilities. All other different Land Uses will be adjusted for location, topography, and other market factors to arrive at Market Value as of January 1, 2021.

Base Rates Single Family Residential Lots: 2.

Lots will be adjusted for Market Neighborhoods based on location, topography, and other market factors to arrive at Market Value as of January 1, 2021.

# DATA COLLECTION PROCEDURES IN THE FIELD

#### PREFACE

The application of standardized method in the appraisal of a structure requires work to be performed in three areas: fieldwork, calculation, and valuation. The purpose of this chapter is to supply basic definitions and depict common situations that must be contended with in the field. It is no longer required in North Carolina to physically inspect each property when conducting a county wide revaluation project. However, Swain County is physically inspecting each property prior to the 2021 revaluation and will continue to physically visit each property throughout the non-revaluation years as well as, all sales, when structures are first built and will be re-inspected when changes are made to the property such as; additions, deletion, remodeling, up fit, or changes in use. During the revaluation process certain properties or neighborhoods may require physical inspections to achieve the desired results. Swain County uses modern technology and information, such as; building permits and taxpayer listing, to further ensure that our data stays current and accurate. Once the Notice of Assessed Value is sent to the property owner, the owner may request an onsite inspection.

# DATA COLLECTION PROCEDURES IN THE FIELD

### INTRODUCTION

Fieldwork should be approached with three basic components in mind: Collection or verification of measurements of any improvements including correction of any such measurements and recording information correctly on the field data collection instrument. The first two topics are discussed in this chapter; the third in the next chapter.

# **DATA COLLECTION**

Data collection and maintenance is key to a successful revaluation. Swain County employs a variety of methods to collect and maintain the accuracy of property data. Examples include field canvassing, building permit and sales verification visits.

# Field Canvassing:

Swain County Real Property Appraisers and data collector staff are tasked with physically visiting every parcel in the county.

Each year a township with the neighborhoods will be added into the Workflow folder. Each neighborhood in the workflow will contain the parcels to canvass. The tablet will have the neighborhood map with aerial photography overlaid with parcel boundaries and parcel identifiers, and the individual property record cards of each parcel within the neighborhood and an improvement type report showing the overview for all improvements within the selected neighborhood.

Field canvassers visited each property, introducing themselves at the door. A few simple facts about the home (number of bedrooms, bathrooms, etc.) would be confirmed if anyone was home to provide answers, and permission would be asked to examine the exterior of the home. The exterior inspection of each property involved a visual check of those items appearing on the property record card and physical measurement when a discrepancy was noted. A star should be placed where the A/C units are located on the sketch.

In the event that there was no one home, the field canvasser operated on the implied right of access in the law to continue with examining the property. At any time, if asked to withdraw, the field canvasser would readily exit the property. Property which could not be accessed due to fences and other barriers were examined visually to the best of the field canvasser's ability, and notation of this limitation was made. Where it was reasonable to believe that our records were inaccurate, additional contact was attempted by tax department staff.

source code is placed on the property record card to indicate how the information is pertained.

- 1. 1-Owner (only if you talk with the owner of the property)
- 2. 2-Tenant (if you talk with the person renting the property)
- 3. 3-Agent (Landlord or Realtor)
- 4. 4-Inspected (no one home but able to examine in the property)
- 5. 5-Estimated (fenced or could not access the property)
- 6. 6-Contractor (person overseeing construction)
- 7. 7-Manager (the person in charge of operations/business at premises)
- 8. 8-Office Assistant (person overseeing office duties)
- 9. 9-Refused Information (if asked to leave the property or would not answer questions)
- 10. 10- Secondary Data Sources (Data collected using secondary sources: MLS & LoopNet, etc.)
- 11. P-Pictometry Review (Reviewed property from aerials)

Commercial/Industrial properties received an additional type of data collection in the form of mailed questionnaires. However, given the low response rate, this can only be treated as supplemental data and is not a core part of our valuation process.

#### **DATA PROCESSING**

During this phase, an additional quality control measure is employed. Data processors are tasked with reviewing the work of the data collectors based upon the information provided. With regularity, minor details missed by the data collectors were noticed and corrected by the data processors. This additional layer of quality control ensures best achievable accuracy of our tax records.

# REVIEW OF NEIGHBORHOOD DELINEATION

Alongside other work, the appraisal staff is tasked with a review of our neighborhood delineation. Neighborhood delineation is a study of forces from outside which could be considered to influence property value; also, conclusions on the typical housing, economic, social, and demographic characteristics of the geographic area considered a homogeneous neighborhood. A "neighborhood" for analysis purposes is defined as the largest geographic grouping of properties where the significant economic forces of those properties are generally uniform.

# **Building Permits:**

The appraisal staff utilizes data provided by the county code enforcement department to track all permits issued to determine when changes to real property are occurring (structural, mechanical, etc.). Properties are visited and field checked to make updates and corrections to the property record card.

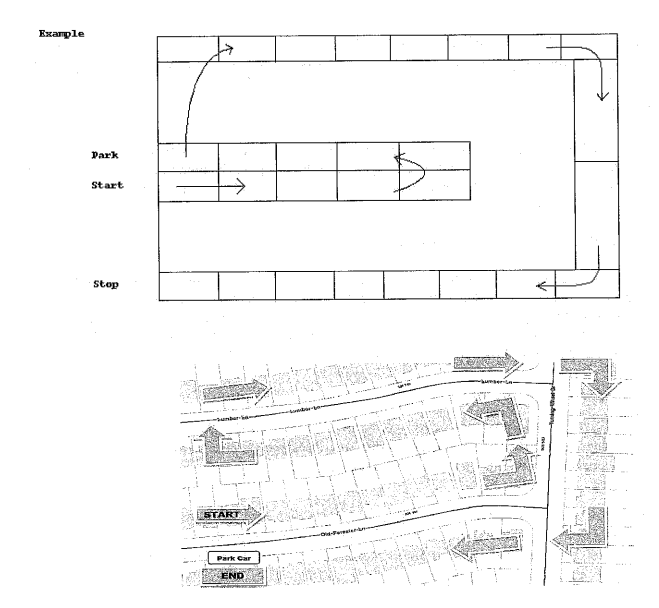
# Sales Verification:

The appraisal staff utilizes data provided by the county register of deeds to track all deeds transfers. Changes in ownership, sales prices and terms of the sales are analyzed to qualify or disqualify sales to properly build a sales file for the CAMA system. Properties are visited and field checked to make updates and corrections to the property record card to reflect the sales transaction. The Sale should be qualified in the sales file as the property looked 'wing the sales transaction. If any improvements are made after the sales transaction, then the sale should be analyzed to qualified on the property record card with the new information.

### COLLECTION OR VERIFICATION OF CONSTRUCTION DATA

This involves two basic techniques. The majority of the data is confirmed by a visual inspection and can be done while walking up to the front door. It is helpful to give the area you are covering a "windshield" preview while looking for a parking spot. This gives a good indication of the typical exterior components such as roofs and exterior walls and helps develop a "feel" for the neighborhood.

In order to work at maximum efficiency, plan your route ahead of time. Check your map and arrange cards in the order you will want to walk; ideally stopping and starting at the same point.



's you approach each house, check your exterior walls, roof structure, and roof cover; look for indications of \_\_ating type - fireplace, compressors, oil drums, etc.

# COLLECTION OR VERIFICATION OF CONSTRUCTION DATA, cont.

Identify yourself and your purpose, remembering at all times to be polite and respectful, your identification card should be displayed on your shirt above the waist and the identifying signs should be on each side of your car. One approach is as follows:

"Good morning. My name is John Doe and I am with the Swain County Assessor's office; verifying data for the County Tax Reassessment. I need to ask you a few questions and walk around the outside of the house."

Usually, most people are cooperative. Remember, your job is solely to collect or verify data; not to come up with the assessment value. While you are introducing yourself, glance inside to check for interior wall construction, flooring, and indications of heating and cooling systems.

Your three questions can be asked as follows:

"What sort of floors do you have?" (Don't confuse rugs with carpet. The latter is physically secured to the floor; rugs are not.) "How do you heat and cool your house?" (If they do not know, and that happens, you can almost always see physical indications from the outside such as a chimney, heat pump or an oil drum. "How many throoms and bedrooms do you have?" Then, "Thank you very much. Now all I need to do is take a quick look bund the outside, okay?"

Sometimes, you will have to take measurements to appraise improvements. If you must measure the whole house, just explain to the owner you are collecting and verifying building measurements.

There are a few aids to measuring that make it a little quicker and easier. A screwdriver or long nail serves as a good anchor for the tape end when you cannot get to the wall because of fences or shrubs. Despite logic, sometimes measurements will not produce a square or even sided house. Be sure to check for this before turning in the appraisal card.

It is also essential that the measurements produce an even sided structure. A simple method of checking for closure is to add all the front measurements (bottom horizontal) and add all the back measurements (top horizontal) to see if the two are equal. The same should be done for the sides of the house (left and right verticals). This is known as checking for closure. Another way to ensure the proper length is to measure the length without any offsets to get the overall length. The same can be done for the width.

There are four basic steps to this process:

- 1. The front of the improvement is always at the bottom of the sketch and the back of the improvement located at the top of sketch, so as you drive up to the improvement the front of the house is always at the bottom of the sketch.
- 2. Measure each side of the structure accurately.
- 3. Make a diagram placing dimensions (rounded to the nearest foot) beside each line they represent.
  - (round down if measurements are 1" to 5" inches and round up if greater than 6" inches)
- 4. Label structural variations with appropriate abbreviations (FEP, FSP, FCP, etc.). Lettering and numbers are to be neatly made with measurements written so as to read from the bottom of the card looking up. The main improvement must always have a BAS area describing the Improvement Type used.

#### TO CHECK FOR CLOSURE:

The basic rule is the sums of the lengths of the opposite sides must be equal to each other as follows:

The sum of the top horizontal lines, (the back of the house) should equal the sum of the bottom horizontal lines, (the front of the house). The sum of the left vertical lines, (the left side of the house) should equal the sum of the right vertical lines, (the right side of the house), in the same manner.

The following are examples depicting various types of improvements and how they should be drawn, labeled, and checked for closure.

#### STANDARDIZED METHOD OF DRAWING STRUCTURES

A uniform method of drawing and labeling structures must be adopted. The following method is to be employed in preparing documents for use by the system.

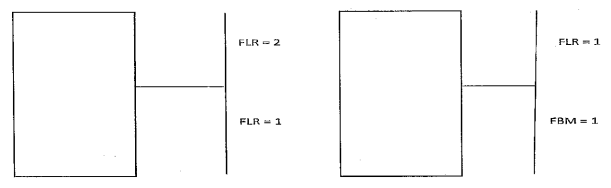
Orient the drawing so that the front of the structure is towards the bottom of the card. All labeling should be oriented in this same direction.

It is essential in drawing the structures to delineate the auxiliary areas properly in order that they can easily be distinguished from the base area.

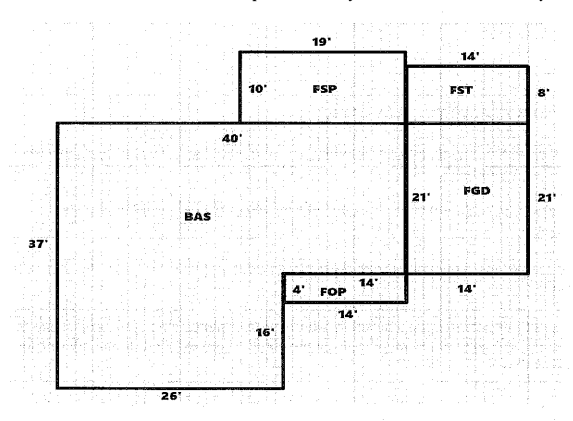
Familiarity with auxiliary area abbreviations is essential along with an understanding of the visual indications of these areas. For example: an enclosed porch which may have windows different from the base, a lower foundation than the base, or different roof cover.

... you are confronted with an exceptionally large property with many sides, a piece of graph paper used in drawing the sketch can be invaluable in preventing errors.

Special attention needs to be given multi-story buildings. A notation to denote upper stories and/or basements should be as follows



Further refinements of this situation are necessary to contend with many older, odd shaped homes often with 2 or more stories. Careful attention must be paid to auxiliary areas and whether or not they extend to all floors.



#### TOP HORIZONTAL LINES

(Left to right) WEST 14 + 40= 54

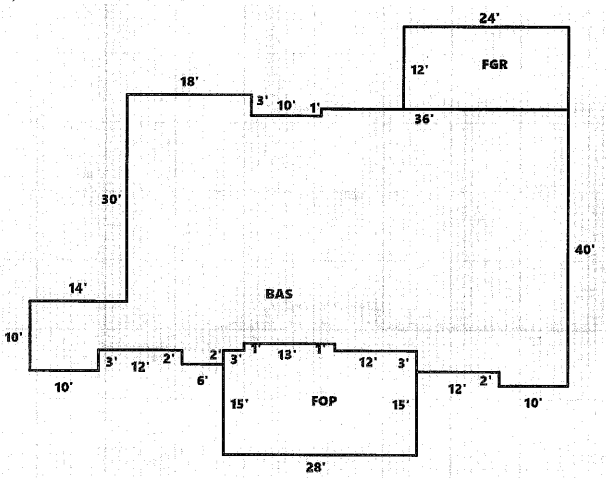
**EAST** 

#### **BOTTOM HORIZONTAL LINES**

26 + 14 + 14 = 54West East LEFT VERTICAL LINES (Top to bottom) South, North SOUTH 10 + 37 = 4710 16 37 21 RIGHT VERTICAL LINES 10 **NORTH** 47 16 + 21 + 10 = 47

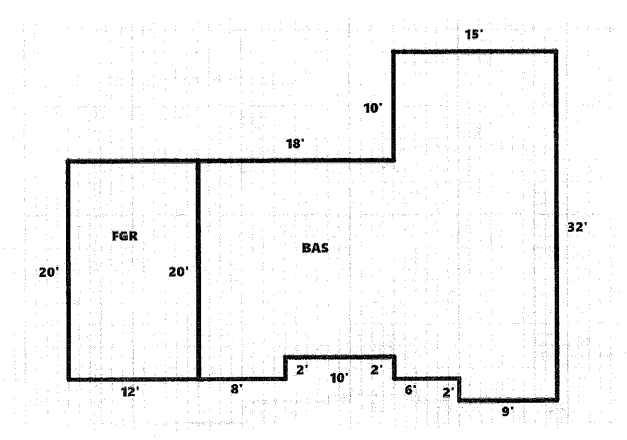
In the above example the auxiliary areas, such as the screened porch (FSP) will prevent actual measurement of some of the walls of the base. This is overcome by recording the actual measurements of the perimeter and deriving some of the base wall measurements from them. In this example, the length of the rear wall of the base

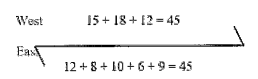
determined by adding the length of the rear wall of the screen porch (19) to that of the accessible rear wall of base (21).

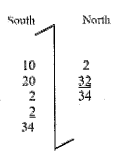


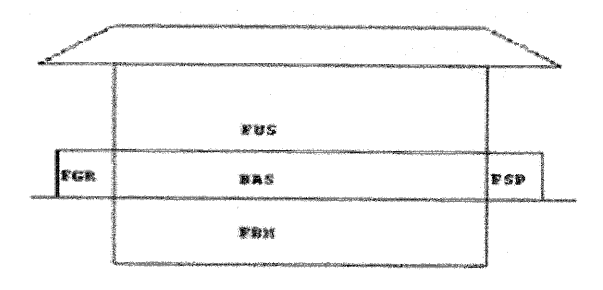
BE SURE TO GET ALL SMALL MEASUREMENTS LEFT TO RIGHT

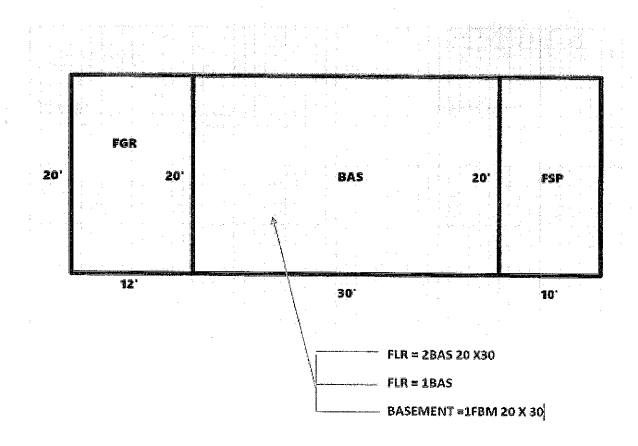
North South West 36+10+18+14=781 3 East 10 + 12 + 6 + 3 + 13 + 12 + 12 + 10 = 7830 2 10 1 2 1 40 3 2 49 49





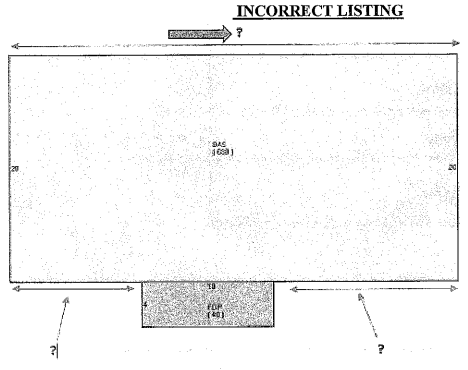






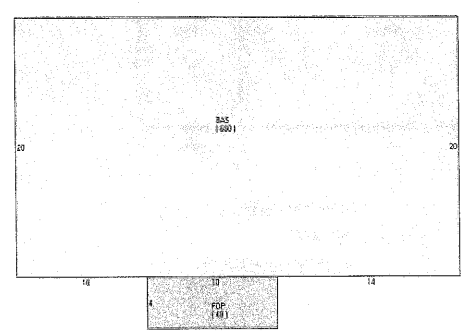
Be sure to label each side of the property, placing these dimensions to the inside which show ACTUAL length. hereas those measurements used to determine the position of auxiliary areas along the perimeter of the base

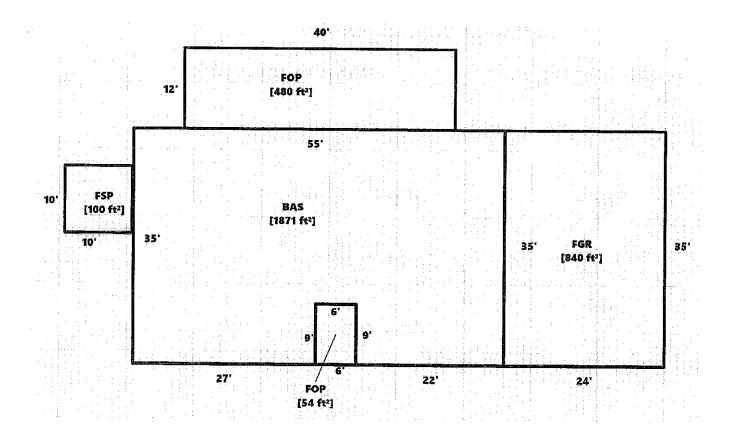
should be placed on the outside of the sketch if they are not included within an auxiliary area. This is illustrated as follows:



CORRECT LISTING

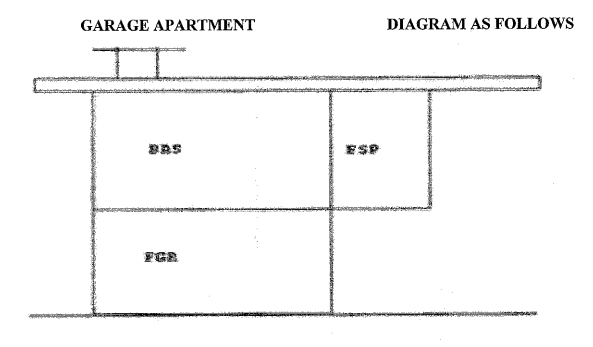
34

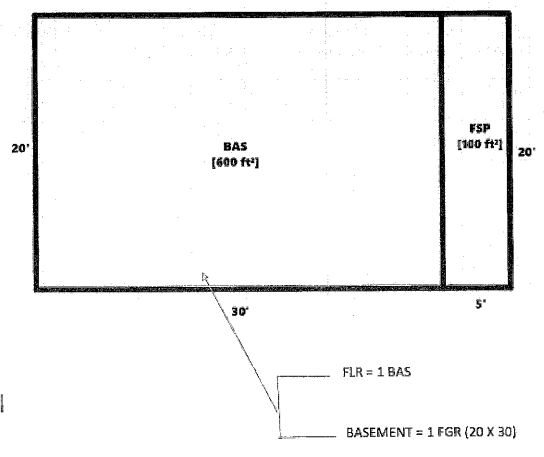




It is critical to the proper coding of structures to supply adequate measurements of the perimeter and auxiliary areas in order to determine the correct location of the auxiliary areas with respect to the base.

# **BUILDINGS OVER ONE STORY**

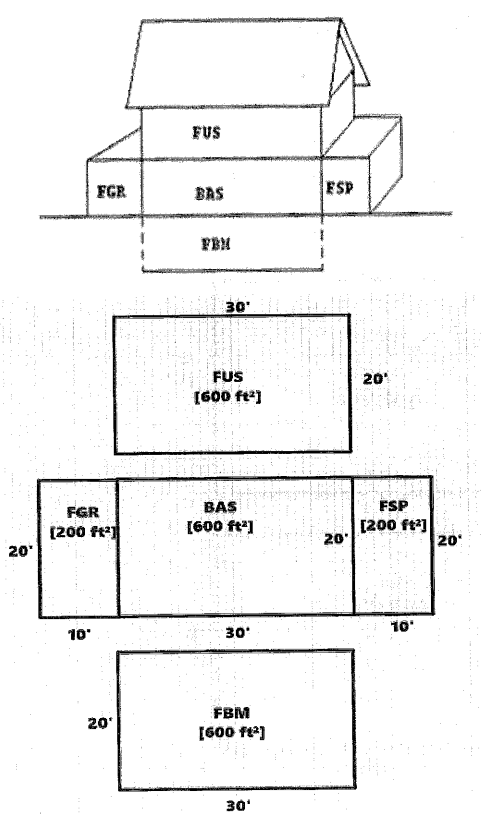


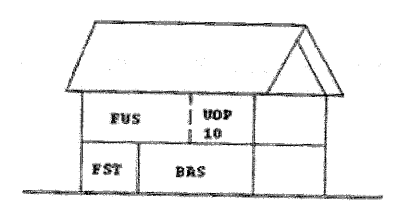


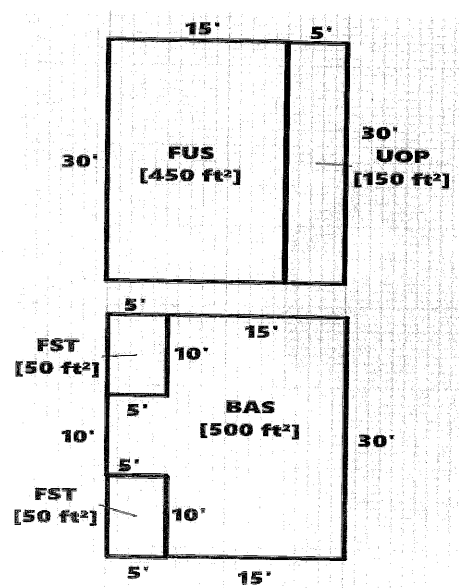
# **WO STORY RESIDENCE** DIAGRAM AS FOLLOWS EUS. ecp Bias [600 ft<sup>2</sup>] **BAS FCP** [600 ft<sup>2</sup>] [200 ft<sup>2</sup>] 20' 20" 10 30

raw 1st level plan and denote upper story dimensions as shown.

# **2 STORY WITH BASEMENT**





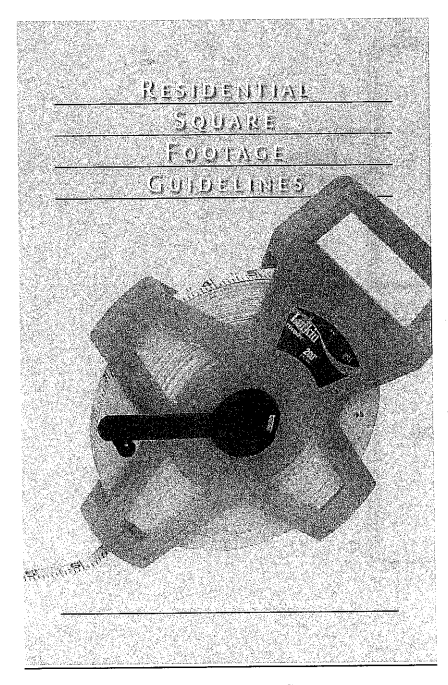


# FOR BETTER GUIDENCE REFER TO THE RESIDENTIAL SQUARE FOOTAGE GUIDELINES

\*\*\*THESE ARE GUIDLINS USED WITH THE EXCEPTION THAT WE ROUND TO NEARSEST FOOT\*\*\*

<6" -Round Down to nearest foot

>=.6 ---Round Up to nearest foot



#### INSTRUMENT COMPLETION

#### INTRODUCTION

The proper use of this instrument is not difficult. It does, however, require attention to conformity and standardization of recording results. The field data collection instrument may be thought of as an interview form much as you see such notable research firms as Gallup, Harris and others use when they interview a person regarding some issue. The difference is that in our case - we are "interviewing" a structure instead of a person. Because a building cannot express any opinion of its own value we have developed a form which will allow us to identify those physical characteristics which, when properly evaluated, will predict the fair market value of that parcel.

Consistency and uniformity are two concepts, which must be memorized and burned into your actions, as without these it is impossible to evaluate a parcel. That is, be consistent in how you mark like parcels for, even if you do not identify an element exactly correctly, if you mark it consistently, it can still give results which can be valid when adjusted for a consistent error. It should be noted that the form is also designed to facilitate data entry operations. Therefore, it is doubly essential that consistency and uniformity are maintained and data is correctly entered. We have divided the form into basic groupings of data, which can be most readily collected. A discussion of how to complete the form follows:

#### TRAINING

Paramount in the effective and efficient use of the form is the degree of training given the Data Collectors regarding the proper methods and judgments to be made in completing the form. The proper training will include, as a minimum, the following procedures, which the project director is responsible for presenting to all Data Collectors:

#### SELECTION OF SAMPLE PARCELS

The project director should select a cross section of parcels in the county, preferably ones which are recently sold, and select approximately 20 to 30 which cover the spectrum of housing types in the county. He should prepare a field form for each parcel for testing purposes, noting how well each parcel fits the mathematical model and noting any adjustments to the data collection, which would be required to find more accurate results.

#### **CLASSROOM INSTRUCTION**

The Data Collectors and all office personnel should attend this class which is designed to give each person a definition of the various elements on the card and how the physical card should be completed. Utilizing the definitions of the various elements and a slide projector, if available, various features should be shown as they appear on the card using local buildings as examples. After covering the various definitions a short test should be given to test the grasp of the material. This will help indicate the degree of instruction necessary for the instructor to achieve an acceptable level of performance. Using the instructions on the following pages, the project director should present, in order, the steps for completing the form. Upon completion, the project director should review any questions from the students regarding any phase covered so far.

At this point, the instructor should assign each Data Collector a group of about five parcels from the previously selected sample parcels to field interview. A half-day should be sufficient for this activity. Upon returning, the project director should review each Data Collector's work with the individual explaining any errors. A general class with the Data Collectors should suffice to correct any errors which were made in common. All the sample parcels should be assigned to each field man and a day or two allowed for the collection of the data. Upon returning the forms, the project director should review the work done and either makes the decision to continue training, to begin field work, or to dismiss any lister not capable of performing to acceptable levels.

#### INSTRUCTIONS FOR COMPLETING THE FIELD DATA COLLECTION INSTRUMENT

APPRAISED DATE
Appraised Date  [ ]  The appraisal date is a required field. If it is filled in to indicate the day the property was actually appraised.  Typically January 1 <sup>st</sup> of the current Revaluation.
VISITED DATE
Visited Date  [       ]  The visited date is recorded only if the property was actually physically visited.
REVIEW DATE
Review Date  [
REVIEWED BY  AP #
[ ] This is the code for the appraiser that performed the described function. This is a required two digit numeric field.
NEW NOTICE
NN [ ] The New Notice code works with the NAL file and is used by the appraiser to explain a change in the assessed value of a particular parcel of property. This may be blank or numeric 01-99. New notice codes may be found at the end of this chapter.

#### SOURCE CODE (Source of Information)

#### SOURCE

This is a one digit numeric field. County specifications may dictate this to be a required field. This code is used to show what assistance was used to determine the value of the property. The codes are as follows:

1 Owner

4 Inspection

7 Manager

10 Data Source Secondary

2 Tenant

5 Estimated

8 Secretary

P- Pictometry Aerial Review

3 Agent

6 Contractor

9 Refused Information

#### **IMPROVEMENT CODES**

#### USE MODEL

[ ][ ]

This is one of the most important fields on the entire card as it both identifies the use of the improvement on the land as well as the appropriate mathematical model to be used in the valuation of the structure. It is a REQUIRED ENTRY and must match a set of validated entries for acceptance. Valid improvement use codes and a list of the valid mathematical model codes can be found at the end of this chapter. The number is a four digit entry composed of the following two fields - use and model.

#### **BUILDING NAME**

#### **BUILDING NAME**

**[**]

This is a free form field to be used for the BUILDING NAME or Building Identification for parcels with several building and use a number or letter to identify the building. This is an optional field.





Four lines of notes are available. Only particularly relevant data relating to the parcel is to be entered here. Entry is freeform each line may contain a maximum of 25 alpha numeric characters.

**Building Notes:** 



Four lines of notes are available. Only particularly relevant data related to a particular building is to be entered here. Entry is freeform each line may contain a maximum of 25 alpha numeric characters.

PROPI	ERTY ADDR	ESS				
HSE#		UNIT#	DR	STREET	ΤY	

The property address is a 40 character alpha-numeric field that is treated as notes, i.e. it is not edited into the system. It is not mandatory that it be completed unless the specification sheet for the county so indicates. A typical use for this is to help in locating the parcel on subsequent field trips so the address should have meaning in this regard. "SR" should be used for rural state roads and "NC" for main North Carolina highways. The examples below indicate the correct coding for direction. Example one indicates the correct way for coding only one direction, i.e. north, south, east or west. Example two indicates the correct way for coding a combination direction, i.e. northeast, southwest, etc.

HSE #	UNIT#	DR	STREET	TY
000252	Α	N	MAIN	ST

HSE #	UNIT #	DR		TY	
011420	110	NE	MOREHEAD	AV	-

The street type (TY) is edited for consistency. The appropriate codes can be found at the end of this chapter.

#### SALES DATA

	Polesko negra	5	iales Da	ta	ration to end of the	Service of the servic
OFF. RECO	RD			A STATE	Section of the Sectio	
T-12-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	DEED PAGE	DEED DATE	DEED TYPE	Qualified	Improved	SALES PRICE
01489	0166	1995	WD	Q	V	7000

Market sales represent the key to this appraisal system in that all the analysis and adjustments made in the system interact in some way with the market behavior of certain parcels. Each sale should have been thoroughly screened and the status of the parcel (i.e. vacant or improved) at the time of sale noted.

This section allows all relevant sales data to be assembled.
There are NO OPTIONAL FIELDS, all fields must be marked.

**DEED BOOK** – D-BK [ ] The Deed Book may be alpha or numeric.

**DEED PAGE** – D-PG [ ] Official records page may be alpha or numeric.

**DEED DATE** - Must be a valid month, day and year for date of sale and date recorded.

**DEED TYPE** – IN [ ] (Not required). If there is no type financing, enter the instrument types found in Chapter 2.

#### QUALIFIED

Q = Qualified (arm's length transaction)

A - X= Unqualified sale (not a valid market sale) use the disqualification codes found in Chapter 2.

#### IMPROVED

V = Vacant. The sale was for an unimproved parcel at time of sale.

I = Improved. The sale was for an improved parcel at time of sale

INSTRUMENT COMPLETION

6-4 01/1/2021

#### SALES PRICE

Record the sales price to the nearest dollar including all commissions, etc. in this space. Do not use punctuation. \*The system ranks sales internally with the most recent qualified sale appearing first with the remainder ranked in chronological order followed by disqualified sales ranked in chronological order starting with the most recent. Therefore, new sales data is entered and subsequently ranked in the proper order by the System.

#### LAND LINE DATA

AND INF	URMA	ITON	45.0											6777		
HIGHEST AND BEST USE	USE	LOCAL ZONING	FRONTAGE	DEPT H	DEPTH / SIZE		FACT		ROAD TYPE	UNIT	TOTAL LAND UNITS	UNIT	TOTAL ADJST		LAND VALUE	163 1663 47
SFR	0100	RV	100	150	1.0000	0	1.2500	the state of the s	1500 KINGS 100	20000.00	1.000	LT	1.250	25000.000	25000	T. alkini
)TAL MA	RKET	LAND DA	ГА					建筑等学员积积		- 20 NOTE:	1.000	LT			25000	-

Completion of the land coding is not difficult. It does, however, present more possibilities for combinations than do other sections of the form due to the OTHER ADJUSTMENTS which may be free form coded for each land use.

#### LAND USE CODE

A four digit numeric use code is always required. See chapter 11 for Use Codes.

#### LOCAL ZONING

A six digit position field must be a valid entry for your county and is a required field. See the specification sheet for your county for the proper coding of this item. Swain County does not have zoning and will not be used.

#### FRONTAGE AND DEPTH

Frontage is defined as the number of feet of the land located on a street or road. Frontage and depth are used to calculate value when used with land models 01, 02 and 03. Frontage plays into the calculation of value when using Land Model 04, 06 and 08. When pricing using Land Model 00 both Frontage and Depth are normally entered as information. If lot dimensions are not known, then these fields may be left blank when using Land Model 00.

#### DE/FA (Depth or Size Factor)

The factor for depth or size is calculated from computerized depth or size tables. If no depth or size factor is used the system defaults to 1.00 for this factor.

#### LAND MODEL

The land model table must be 0-8. Depth must be 10' or greater and land type to be "FF" if you use depth table 1-3. Land Models 4-8 work only when the land unit type is "AC". The field must not be left blank, if depth table is not used, zero fill.

#### CONDITION FACTOR

This factor must be entered and is a decimal fraction of the form 1.25 with a decimal between the first and second digit. The condition factor times the depth/size factor times the unit price will give the total adjusted

unit price. This calculation is done internally by the system and is not shown on the collection instrument. It is then applied to the number of units to determine land value which is shown on the final appraisal card.

#### OTHER ADJUSTMENTS AND NOTES

This area is handled in one of two ways depending on the land model and the coding present. Refer to the specification sheet for your county to properly enter adjustments. When Land Model 4, 6, or 8 is used a plus or minus percent is written in for RF (road frontage), AC (access), LC (location), TO (topography), SH (shape) and RT (type road). Additional notes may be added in the Additional Notes Field.

#### LAND UNIT PRICE

Required unless the county specification sheet indicates otherwise. However, when using land model codes 5, this field may be left blank. When assigning a value the normal convention of dollars and cents positioning is used. This is the UNADJUSTED UNIT PRICE against which all conditions, etc., are applied. When using land use code 9010, this field must be zero filled.

#### NUMBER OF UNITS

The entry is always required and is the basis upon which value is extended such as the total number of acres, square footage, front feet, lots or units. The field has three positions to the right of the decimal point for fractional units.

#### UNIT TYPE

The appropriate unit type must always be entered with unit price as calculation of the unit price is based upon unit type. The appropriate codes for unit type are: AC (acres), LT (lot), FF (front feet), SF (square feet) or UT (unit).

#### LAND NOTES

Used for additional information pertaining to the Land Line.

#### OTHER BUILDINGS / EXTRA FEATURES (OB/XF)

CODE	GRADE	DESCRIPTION	LENGTH	WIDTH	UNITS	UNIT PRICE	ORIG % COND	АУВ	ЕУВ	% DEP OVR	Over Value
02	С	GARAGE	28	40	1,120	25.00	100	1999	1999		
09	В	ASP PAVING	0	0	1,500	2.00	100	2000	2000		
TOTAL O	B/XF VALU	IE									

Inclusive of the many special improvements and extra features due to the nature of the materials used or their construction would be most difficult in a static valuation model. These are handled in a separate calculation which calculates the value based on the number of units, the percent condition and a unit price taken from the cost tables in chapter 11. The use of this portion of the form to record significant items increases the utility of the models to cover more variation than would otherwise be possible.

One word of caution in the use of this item, DO NOT PICK UP TRIVIA. If an item costs \$150 new and is three years old and is on a \$140,000 home, when new it would represent only .0037 percent of the value of the parcel; therefore, it is a waste of time to record such items. It is better to spend your time accurately determining the data elements called for in the system. Conversely, such items as boat houses, docks, pools, garages and other items of major value must be recorded to properly value the parcel. Be sure you have a clear idea of what is to be recorded in your county and what is not before beginning with this item.

Examples of items commonly handled in this manner include:

#### OTHER BUILDINGS:

Carports

Sheds

Horse Stables

Garages Barns

Utility Buildings Farm Buildings

Poultry Houses Hot Houses

**EXTRA FEATURES:** 

Bank Features

Paving

Sprinkle Systems

Boat Ramps and Docks

Pools

Tanks

Elevators and Escalators

Railroad Spurs

Tennis Courts

Fences

Refrigeration Coolers

Weigh Scales

Patios

Silos Yard

Lights

#### ALL FIELDS MUST BE ENTERED

You may place an appropriate code in the field and the computer will automatically fill in the description, size adjustment table and depreciation. See chapter 11 of the manual for OBXF codes.
You may place an appropriate grade in the field and the computer will automatically fill in the unit price. See chapter 11 of the manual for OBXF pricing grades.
Use an alpha-numeric entry, maximum of 10 characters, to describe the extra features. If your county is set up to use the table feature, it will be necessary for you to use special codes in this field. (See County Specification sheet, chapter 11, for the option.) DO NOT FILL OUT IF "CODE" IS ENTERED.
If available, this data should be filled in.
If available, this data should be filled in.
The total units by which the extra feature is valued must be entered here. If the length and width dimensions are entered the field must be left blank if you wish the system to calculate the number of units. If length and width are entered in addition to the total number of units, the system will not calculate the total number of units but will use the total number of units that have been entered. The field may ONLY be left blank when length and width are entered.
The "per unit" price by which the Other Building or Extra Feature is valued will be entered here from the tables in the Appendix by the computer when the CODE is given, otherwise you must fill out completely.
Percent Condition. Enter the percent condition of the extra feature when it was picked up on the form. When the total of the annual depreciation is multiplied by the original percent condition it yields the net percent good; which is multiplied times the replacement cost to give the depreciated replacement cost.
Year Built, Actual, Effective. For Actual year built, enter the year the item was initially recorded. Effective year built indicates the year from which depreciation will be based.
A depreciation rate entered here will override the standard rate used for the OBXF Code.

DEP. RATE:	An ANNUAL depreciation rate for each extra feature and special building will be entered based on the CODE. If there is no code you must enter depreciation rate per year and it cannot exceed 99.00% per year and should be zero filled if no other entry is called for.
OVR VALUE:	Override Value. Instead of using the pricing schedules you may place a value on the OB/XF by entering the desired price in the OB/XF OVR VALUE field.
TR1:	Use the field to define how the value will be counted on the TR1 Report.  R-Residential C-Commercial

#### STRUCTURAL ELEMENTS

This section covers the structural characteristics which you are to record. Because the data applicable to commercial and industrial buildings is not necessary for the single-family residence, it is contained on another part of the card. For all buildings other than those covered by "Extra Features and Other Buildings", the indicated portion of the form must be filled out. Other data which is not in the valuation model is input only when called for in the valuation model used. The exact items which must be input are referenced in the appendix of this manual.

CONTRACTOR SERVICES SERVICES OF SERVICES O		C 200 T S 200		NUMBER OF OTHER
PARCEL NUMBER	USE AIODEL CARD#	VISIT DATE   APPR# SRC   NOTICE CODE	BOILDING NAME OR PHYSICAL AD	DKESS OR DIREK
Water Art 1 St. Logar Plants, Wild Lin Brillian St. St. Lin St. Lin	The state of the s			
	STRUCTURAL DATA			VIDE SERVED BY THE REAL PROPERTY.
FOUNDATION & CONTAINING	ROOFING COVER		SHATLIA SIZIDRAZIANA	DEPRECIATION
D1 CARIE	OI COKA SHEEP MIL CANVAS		OI MESINGM	ACPAN YRBLT
102 14E-S	da forma cosmismos	23 )	02 BEIGW AVERAGE	<del></del>
23 CONTROVING BY SPIRAL PROTING	63 COMBOSITION SILENCLE 64 DLT UP YAR & GRAVEL		APIVIAVENCE.	EC ORS
BA SPICIAL FOOTING	65   RUBBERDED	(2) RAINANTWATER	05 GXIO	FUNCTIONAL
FLOOR SYSTEM	08 ASMISERBER SHEECORN	TO STUDY PRIME	06 VERY COOL CUSTOM	ORSOLESCENCE
01 NONK	07 TILECLAY		67 EXCELENT	SPECIAL CONDITION
02 SLABON GRADE	08 [CFDAR SHAKE	12 HEAT FUMP LOCA SYSTEM	CONDO & COMMUNICAL	CODE (IIC. AP, POLRY, TE)
03 SLAB ADV GRADE (C)	19 ENAMEL MIL COPPEIL	33 SINI SPLICTO WALL UNIT 14 DIEL HEAT SYSTEM	COMMITTICIAL HEAT & AIR CONDITIONING	PERCENT CONDITION
94 PLYNOCD	10 WOOD SHINGLE PROSHNOLE	Annual Control of the	01 NONE HEATING & AC PACKAGED	ENFORMATION SOURCE
06 PLATFORM (GT (C)	11 (SCATE (RESIDENTIAL) 12 (REFERENCE METAL)		EZ HEATING & ACSPLITUNITS	01 0%NEX
06 PLATFORM RGT (C) 07 STRUCTURAL SLAD (C)	13 METAL STANDING SEAM	OI NONE	PLOOR NUMBER	12 TENANT
FXTFRIGH WALL	14 TILE CONC VENUL	02 WALL UNIT	NUMBER OF STORIES	03 AGENT 04 JESSPECTION
BI SIDING MINISUM	15 ENAMEL/STAINLESS SHING 16 COMENT FIBER SHINGLE	03 CENTRAL 04 PACKAGE ROOF	CONDO - COOP APT FLOOR NO.	05 ESIMATED
02 CORRADICTALLIGHT 03 COMPOR WALLBRD	16 CEMENT FIBER SHINGLE		April 2000	05 CONTRACTOR
D4 Shing NO Shig	OE MASONRY/MINIMUM	11.112.1MIK 20	CONCO COMPARY LOCATION	07 MNGR: SECRETARY 01 BUILDER: DEVELOPER
05 ASHTS-FIRER SHOTORA	02 WALLINGWOODENAMETAL	BEDROOM BATHS BESIDENTIAL	NUMBER OF UNITS	OH REFUSED WEDNING OF
05 ERBARATULYWOOD 07 CEMENT FIBER	03 PLASTER 04 PLYWOOD PANEL	LOCATION BAS FUI BASEAFRE		18 SECONDARY DATA SHO
OB / PALASIDATE	05 DRYWALDSHEERINGCK	SEDEGOM	COMPUT LAND 1992	P PICTOMETRY
III WOOD ON SHAG	G6 CUSTOSTINYERIOR	BATES	conputedor %	UPPLI
10 VINYLALUMCANVAS-RUBBER	07 WIND T 2 G 05 CANVAS / RUBBER	12 BATH CONTINUENCIAL PLOAIBING	OVNEASON STRUCTURAL FRANKE	
11 CONCRETE BLOCK 12 STUCCO ONCC BLCK	OF CANVAS / RUBBER	RESTROOMS	01 MONE	OTHER DIFO/NOTES
13 STUCCO ON THE WOOD FRAME	ΦΣ   INONE		02 WOODFRAME	
24 EXTERIOR PLYSTON	62 PLYWOOD / LINDLELM		03 PRETABRICATION	
15 DOARDADAT 12*	03 FINISHED CONCRETE		04 SLASONRY 05 (REINFORCE) CONCRUTE	
10 LOG/WOOD SHINGLE	64 COATED CONCRETE 65 ASMIGLT FILE	APARYAIRST BUILDING	06 STOR.	
17 CEDAR, REDWOOD OR D 123G 18 (SIDING MAAINUM (COR MORE)	05 ASPITALT FRE 06 VINYL ASPESTOS	OUTAL PISTURES	07 FIREPROCE STEEL	-
	97 VENYL TILERUSDEN CORK	STELE OF DWELLING	GB SPRCIAL	
19 UTLAY BRUK (12 PHILADON 51N 20 UMBO/COMBRON BRUK	QS SHEET VOYLLEAMINATE	il ibsioky	CHANGE DOUGHOON	1
21 FACE BRICK	09 PINE STIFT WITH BAMBIXO	62 [1.5 STC)EV	SUSPENDED	
22 STOSE OR MARBLE	20 Factoria	OB COSTORY	d1 SUSPENDRIS CERCINO INSUL	
23 CORR MITTAL HEAVY	II CHRANICTIE	OI 235TORY	02 SUSPENDED WALL INSUL	
24 MOBULAR PREFAB METAL	IZ HARDWGODHEART PINE	OS RANCH W SASEMENT	03 SUSTEMBED CL /WL DISUL	
25 RUSHORUED CONTLETE	13 PARKUST	05 A FRANK	94 STRUMOED NO INSULATION	1
26 PRECASS PANEL	24 CARPET	67 SPLICLEVEL	NOT SURPENUED	1
27 PREPINSIR DMETAL	15 HARD HE	(S SPLIT FOYER	ds Not suspended celling	
ZB GLASS (NIFRMAL	16 FERRAZIO EXPONY STRIP	O YERT	1.1r.W CHCHCHSEU2 TCIK BD	
ROOF SINUCIUEE	17 PRECAST CONCREVE	FIREPLACE	07 NOT SUSPENDED CL /WL	
SINGLE PALIDLY RES	28 SLATE	OL MONE	QB NOT SUSPENDED NO INSUL	
D1 FLAT	is MARBLE	ez Prefab	NO CELLING	The second of th
02 SHED	20 ENGINEER FLOOR	83 A STORY SINGLE	10 ROOF INSTACTION 10 WALL PART ATTOM	e de la companya de l
05 GABLE	HEATING FUEL	04 / CSTY SENGLET BUL /2 PREFAB	11 REWITHSHIATHER	
04 SIP 02 GANDREL MANSARD	01 NONE 02 OILWOOD COAL	C6 MASSUE	12 NOCELLING INSULATION	
06 HUNGER CATHERRISE.	Q3 RAS	OT 2 DR MORE MASSIVE	AVG # CIF ROOMS PER	
14 WAULT OREY	Q4 FLECTION	(S PREFAM W. STONE	FLCHAL	
COMMERCIAL	NET SINEAUL	SHAPE / DESIGN		
07 ( VOOD CRESTIC)	HPATING TYPE	01 SQUARE	SSATATATED PERCENT COMMON WALL	والمستقل والم والمستقل والمستقل والمستقل والمستقل والمستقل والمستقل والمستق
GS ERRECTULAR WOOD (20\$5(C)	01 SOME	OI RECEPTION		
09 HAR JOST (C)	02 GASEBOARD	Q3 SLIGHTLY IRPLIG	NON STANDARD WALL REVOLUT	
10 STEEL FRAME OR TRUSS (C)	64 AREND DUCT	Q MOU BRIZE	<u> </u>	
11 BOWSTRING TRUSS (C)	04 AUGDIACTED	65 IRRETULAR	1-1	
12 RENFORCED CONCRETE (C)		C6 VERY BREG O7 EXTRESS BREG	A Andrews are a second great and the	and the second second
13 PRESTRESSED CONCRETE (C)	1	D7 EXTRESS BORER	<u>Li</u>	

#### FOUNDATION

- 01 EARTH
- 02 PIERS
- 03 CONT FOOTING\*
- 04 SPREAD FOOTING
- 05 SPECIAL FOOTING

#### **FOUNDATION**

Foundation codes 1-4 are generally for residential type construction, while 4 & 5 generally describe commercial construction. Generally wall height and type roof determine the thickness of the foundation.

## 01 SIDING MINIMUM 02 CORR METAL LIGHT 03 COMP OR WALL BD 04 SIDING, NO SHTG 05 ASBSTS SHINGLE 06 BRD&BAT/PLYWD 07 CEMENT FIBER SDG 08 MASONITE 09 WOOD ON SHTG 10 ALUMINUM / VINYL/CANVAS/RUBBER\* 11 CONC. BLOCK 12 STUCCO ON BLOCK 13 STUCCO ON WD/SYNTHETIC 14 EXTERIOR PLYWOOD 15 BRD&BAT 12"/WOOD 16 WD SHINGLE /LOG 17 CEDAR/REDWOOD/D-LOG 18 SIDING, MAXIMUM 19 BRICK, UTLTY/STN VENEER 20 JUMBO COMMERCIAL BRICK 21 BRICK, FACE

EXTERIOR WALL

#### **EXTERIOR WALLS**

Exterior walls certainly represent the greatest portion of a structure visible from the exterior. Much of the quality and construction technique is reflected in the exterior wall type. ONE or TWO exterior wall types may be marked and entered in the appropriate spaces. Whenever possible mark only one exterior wall; however, when the structure does have relatively large areas of two distinct types of exterior walls, then mark as appropriate. If the wall type is a one digit number it should be entered as 01, 02, etc. When only one exterior wall type is marked it must be assigned to columns 33-34 and columns 35 - 36 must be zero filled. Codes 01 - 22 are generally residential while all codes are used for commercial.

22 STONE/MARBLE23 CORR METAL HVY

25 REINFORCED CONC.
26 PRECAST PANEL.
27 PREFIN METAL
28 GLSS/THERMOPANE

24 MODULAR/PREFAB METAL

# FLOOR SYSTEM 01 NONE 02 SLAB ON GRADE RES/COMM 03 SLAB ABV GRADE 04 PLYWOOD\* 05 WOOD 06 PLATFORM HGT 07 STRUCT SLAB

#### SUB FLOOR SYSTEM

Residential construction generally has codes 1-5 while commercial construction is generally coded 2, 3, 6 & 7. Code 7 is for high rise buildings with basements and sub basements or other buildings with special slab requirements.

#443 Nos	ROOF STRUCTURE_SFR	. 10/2 1/2	ROOFING COVER
01	FLAT	01	METAL, COR/SHEET/CANVAS
02	SHED	02	ROLL COMP
03	GABLE*	03	ASP/COMP SHINGLE®
04	EIP .	04	BLT-UP TAR & GRVL
05	GAMBRELL/MAN	05	RUBBERIZED
06	VAULT/CATHEDRIAL	06	ASBTS-FIBER/CORR
14	TRREGULAR/TREY	07	CLAY/CONC TILE
	ROOF STRUCTURE—COMM	08	CEDAR SHAKE
07	WOOD TRUSS*	09	COPPERENAMEL METAL
08	IRREGULAR WOOD TRUSS	10	310#/WOOD SHINGLE
09	BAR JOIST	11	SLATE
10	STL FRM, TRUSS	12	METAL-PRE-FINISHED
11	BOWSTRING TRS	13	METAL STANDING SEAM
12	REINFORC CONC	14	TILE, SYNTH DESIGN
13	PRE-STRESS CONC	15	ENAMELISTAINLESS SHINGLE
	Allen de la companie de la companie La companie de la companie de	16	CEMENT FIBER

## ROOF STRUCTURE AND ROOF COVER

One roof structure must be picked which best corresponds to the observed roof structure. Residential codes are 1 to 6 and 14 while commercial are 7 to 13. One roof cover must be picked which is the predominant roof cover. The cover should be evident and its condition should be of no concern. If it is very badly damaged by fire or depreciation wind, additional should be applied. Single digit entries should be marked as 01, 02, etc.

#### INTERIOR WALL

- 01 MASONRY/MIN.
- 02 WALLBRD/WOOD/METAL
- 03 PLASTER
- 04 PLYWOOD PANEL
- 05 DRYWALL\*
- 06 CUSTOMLOG
- 07 WOOD/ T& G

#### INTERIOR WALL CONSTRUCTION

One or two items may be marked. If the interior of the structure has a large proportion of two distinct wall types (this commonly would occur when you have a paneled wall and drywall), both would be marked. If only one field is marked it must be shown in column 41 and column 42 must be zero filled.

	INTERIOR FLOOR COVER
01	NONE
02	PLYWD, LINM
03	CONC. FINISHED
	CONC, TAPERED
05	ASPHALT TILE
06	VINYL / ASBESTOS
07	VINYL TILE RUBBER/CORK
08	SHEET VINYL*
09	SOFTWOOD (PINE)/ BAMBOO
10	TERRAZZO MONOLITHI
11	CERAMIC TILE
12	HARDWOOD/HEART PINE
13	PARQUET
14	CARPET*
15	HARD TILE
16	TERRAZZO STRIP
17	PRECAST CONC
18	SLATE
19	MARBLE
20	ENGINEER FLOOR

#### INTERIOR FLOORING

Observe the predominant floor type of the structure. One or two items may be marked. If an interior flooring of a structure has a large proportion of two flooring types (e.g. vinyl and hardwood), then both would be marked. Otherwise, the second field, column 45-46 must be zero filled. When carpet is over hardwood check code 05 in sub-floors 14 (carpet) in floor covering. If carpet is over plywood check code 04 in sub-floor and 14 in floor cover.

The state of the s	<u> </u>	1
HEATING TYPE		HEATING FUEL
01 NONE	01	NONE
02 BASEBOARD	02	OL/WD/COAL
03 AIR NO DUCTS	1 / 1	GAS
04 AIR, DUCTED	04	ELECTRIC*
05 RADIANT, CEILING	7 7440	SOLAR
06 HOT WATER		formation on any society of the second of th
07 STEAM CENTRAL BOILER	1	The state of the s
08 RADIANT, ELEC	ğ	Marine the constant of the con
09 RADIANT, WATER	5 1 C	AIR CONDITION TYPE
10 PEATPUME*	01	NONE
11 WALL UNIT	02	WALL UNIT
12 HP LP SYS GEOTHRL	03	CENTRAL*
13 MINI-SPLIT/HP WAINIT	1 1/11/2	PACKAGE ROOF
14 DUEL HEAT SYS	医四甲基	CHILLED WATER
15 WOOD STOVE	111	MINI-SPLIT

# HEATING FUEL, HEATING TYPE AND AIR CONDITIONING TYPE

These three elements are to be marked to indicate the method and fuels used to heat or cool a structure. Only one element may be marked under each category but one must be marked. Observation and a few simple questions will enable you to obtain the most accurate data.

#### BEDROOMS AND BATHS / RESIDENTIAL

BEDROOM -	BATHS RE	SIDENTIA	Į.
LOCATION	BAS	FUS	DOWER LEVEL OR BASEMENT
BEDROOM	51	52	53
BATHS			198
1/2 BATHS	54	55	
tir muilla	57	58	59

The field requires an entry which is based on the valuation model used. For a single family residential, the total number of bedrooms, baths, and half baths should be entered per floor.

#### COMMERCIAL PLUMBING

COMMERCIA	COMMERCIAL PLUMBING			
RESTROOM				
<u> </u>	<b>5</b> 1	!	52	53
TOTAL FIXT				
FIAI.	54	\$5	56	57

Enter the total number of restrooms per building. Enter the total number of fixtures per building.

#### STYLE OF DWELLING

_
nu.
Ľ
- 31

Enter the appropriate code for the number of stories for single family properties.

#### FIREPLACES

1
FIREPLACE (PRICE z QLTY)
01 NONE
02 PREFAB
03 1 STY SINGLE/FLUE
04 2 STY SNG / 1DBL
05 2 OR MORE
06 MASSIVE/STONE
07 2 OR MORE MAS
08 PREFAB W/STONE

Enter the appropriate code for the number of fireplaces for single family properties. Massive generally refers to those fireplaces with components such as extra-large hearths, extra-large fireplaces, decorative stone, ornamentation, and trim, etc. Fireplaces in apartments or commercials are placed in extra features.

#### MARKET / DESIGN FACTOR

DESIGN	FACTOR
01	SQUARE []
02	RECTANGLE
03	SLIGHLTY IRREGULAR
04	MODERATELY IRREGULAR ::
05	IRREGULAR CAR
06	VERY IRRECULAR
07	EXTREMELY IRREGULAR

Swain County uses the factor as a Design Factor to enable higher cost each time the roof or foundation turns on the improvement. This takes into consideration all auxiliary areas that exist under roof. It considers the overall quality or uniqueness of the design.

#### Market Adjustment Factors

IAAO definition-Market adjustment factors, reflecting supply and demand preferences, are often required to adjust values obtained from the cost approach to the market. These adjustments should be applied by type of property and area and are based on sales ratio studies or other market analyses. Accurate cost schedules, condition ratings, and depreciation schedules will minimize the need for market factors.

The Market Factor is used to modify each market neighborhood individually to allow the appraise value to reflect market conditions for the neighborhood being appraised.

#### QUALITY ADJUSTMENT

#### **QUALITY ADJUSTMENT**

- 1 MINIMUM
- 2 BELOW AVG.
- 3 AVERAGE\*
- 4 ABOVE AVG.
- 5 GOOD
- 6 VERY GOOD
- 7 EXCELLENT

The entry must be made and must be one of the allowable codes. It should be marked in accordance with the specific details given for your county specification sheet.

#### DEPRECIATION

DEPRECIATION	Sings to the
ACTUAL YEAR BUILT	
EFFECTIVE YEAR BUILT	T
ECONOMIC	
OBSOLESCENCE	
FUNCTIONAL	
OBSOLESCENCE	Prost billion

The entry is condition most important to the skilled appraiser in there are four items on which much of the applicant the system to depreciate and analyze properties exists.

Actual Year Built: MUST be entered and must reflect the original year of construction that it is completed.

Effective Year Built: MUST be entered and should reflect any modernization or refurbishing done to extend the useful life of the original structure beyond its normal life span, or for those homes located in a neighborhood or area where the market indicates less depreciation than the typical area within the county.

**Economic Obsolescence**: If it exists it should be entered as a percentage amount to be added to normal physical depreciation. The percentage cannot exceed 50%.

Functional Obsolescence: If it exists it should be entered as a percentage amount to be added to normal physical depreciation. The percentage cannot exceed 50%.

UNUSUAL DEPRECIATION (Special Condition Codes, Percent Condition)

SPECIAL CONDITION	٦
CODE (UC, AP, PD, RV, TE)	
PERCENT	
CONDITION	

The entry allows the appraiser to indicate special conditions such as fire or weather damage or where the dwelling has not been normally maintained as depreciation amounts.

There are three Special Condition Codes which may be entered if applicable. Otherwise, they should be left BLANK.

UC = Under Construction\*

AP = Abnormal Physical Depreciation

PD = Physically Damaged\*

RV = Residual Value \*

TE = Temporary Economic \*

\*UC, RV, TE and PD will override Normal Depreciation

PP = Personal Property and overrides all depreciation

#### PERCENT CONDITION

Percent Condition must be used if one of the above codes (UC, PD, AP, TE, RV) is used. PERCENT CONDITION is the positive (GOOD) percentage of remaining structural life after you apply UC, RV, TE or PD. PERCENT CONDITION is added to normal depreciation if you use code AP. NOTE: To use the Percent Condition one of the Special Condition Codes MUST BE APPLIED. Also, care must be taken in the use of these codes as they will override the depreciation developed from the normal depreciation, economic obsolescence and functional obsolescence. AP should be entered as a percentage amount to be added to normal depreciation. When using Under Construction (UC), Physical Damage (PD), Residual Value (RV), or Temporary Economic (TE), remember, if you assign 60% for either of these codes and the dwelling is 70 years old and should really be 30% good, it will change it to 60% good because these codes override any normal physical, functional or economic depreciation. Use the CONSTRUCTION COMPLETION CHART located at the end of the chapter to recalculate percent condition.

CONDO AND COMMERCIAL

Data carried on this portion of the form needs to be entered on all improved properties other than single family residences and mobile homes.

## COMMERCIAL HEAT AND AIR CONDITIONING

CON	MERCIAL HEAT & AIR CONDITIONING
01	NONE
02	HEATING & AC PACKAGED
03	HEATING & AC SPLIT UNITS

The field must be entered with a 1, 2 or 3.

#### FLOOR NUMBER

FLOOR NUMBER	
NUMBER OF STORIES	
CONDO / COOP / APT	Trips or the second second visit
FLOOR NO.	

When used with the 03 model condominium, the entry represents the floor number on which the unit is located. When used with all other models, the entry represents the number of floors in the building. Enter 01 - 99.

LOCATION (Condominiums)

F CONDOMODOPIA PY		· [ ]
FLOOR NO.		1
		1 1
	بالمراوعة والمستوين والمستوين والمستوين	

Enter one of the following codes:

OO - Not Applicable

CN - Corner No View

CV - Corner With View

NN - No Corner, No View

NV - No Corner With View

#### NUMBER OF UNITS

NUMBER OF UNITS	
NUMBER OF UNITS	Approximately and the second

The entry represents the total number of units in the building. Enter 001 - 099.

LAND TYPE

INSTRUMENT COMPLETION

	•	<del>1</del>		
NO. OF UNITS	:		- 1	1
	<del></del>			

Enter one of the following codes:

	Urban	Suburban	Rural
No View	1	11	21
Canal Front	2	12	22
River or Stream View	3	13	23
Lake Front	4	14	24
Bay Front	5	15	25
Gulf Front	6	16	26
Ocean Front	7	17	27
Mountain View	8	18	28
Golf View	9	19	29
Pool View	10	20	30

## OWNERSHIP % (Co-ops & Condominiums)

CONDO/COOP OWNERSHIP %	• .•		

The entry represents the percentage of ownership. Example 2 1/2% would be entered as 0250.

#### STRUCTURAL FRAME

STR	UCTURAL FRAME
01	NONE
02	WOOD FRAME
03	PREFABRICATED
04	MASONRY
05	REINFORCED CONCRETE
06	STEEL
07	FIREPROOF STEEL
08	SPECIAL

For most non-single family models the entry MUST be completed. The nature of the structural description may be determined from an analysis of the characteristics of the building. See the appendix for specifics regarding the definition of the element.

CEILING AND INSULATION QUALITY

CI	LING & INSULATION	in Swip och Ship
SU	SPENDED	
01	SUSPENDED CEILING INSUL	-
02	SUSPENDED WALL INSUL	en na esta a massera casa por
03	SUSPENDED CL / WL INSUL	
04	SUSPENDED NO INSULATION	·
NO	TSUSPENDED	·
05	NOT SUSPENDED CEILING	
06	NOT SUSPENDED WALL	one one or consumeration
07	NOT SUSPENDED CL / WL	
08	NOT SUSPENDED NO INSUL	
NO	CEILING	
09	ROOF INSULATION	
10	WALL INSULATION	rance is more experienced the
11	RE/WL INSULATION	
12	NO CEILING INSULATOIN	

Mark one of the entries which best describes the ceiling insulation quality. First find the applicable category of ceiling (Suspended Ceiling, Not Suspended, or No Ceiling) and then mark the appropriate type of insulation within the category. If there is no ceiling and no insulation the field should be zero filled.

## AVERAGE NUMBER OF ROOMS PER FLOOR (Used in Model #4 only)

AVERAGE NUMBER OF ROOMS PE	RFI	00	R	l
AVERAGE NUMBER OF				į
ROOMS PER FLOOR				
bearings on a second company of the second o				Ţ

Enter 001 - 999. When the property has numerous floors, it is too time consuming to determine the total number of rooms for the entire structure. Therefore, investigate one or two stories to develop the approximate average. It is advisable to check floors above the base floor as it usually contains a greater percentage of open area than the remainder of the floors. The field cannot be zero filled.

#### ESTIMATED PERCENT COMMON WALL

ESTIMATED PERCENT COMMON WALL
ESTIMATED PERCENT
COMMON WALL
Lanca and the same

If the structure shares a party wall, enter to the nearest 5%, the total percentage of party wall shared by the improvement.

NON - STANDARD WALL HEIGHT

INSTRUMENT COMPLETION

NON STANDARD WALL HEIGHT	
NON STANDARD	
WALL HEIGHT	

The height of the first floor wall should be entered to the closest foot. The software is designed to determine if it is non-standard and conclude appropriate adjustments. If the field is zero filled, the standard height for the particular model will be assumed.

The following are considered to be the standard wall heights applicable to the system models:

Model	03	N/A
Model	04	N/A
Model	05	N/A
Model	06	14 feet
Model	07	N/A

#### Permit Data

					Building Permits	5
CODE	DATE	NOTE	PERMIT	Γ NUMBER	AMOUNT DEL	₹ 3
						-
Select Code	elistandi;	The All Control	8			Į.

#### Codes:

C	Commercial		
N	New Construction		
R	Remodel		
O	Other		

\*\*\*For up to date sketch procedures, see Bi-Tek User Manual

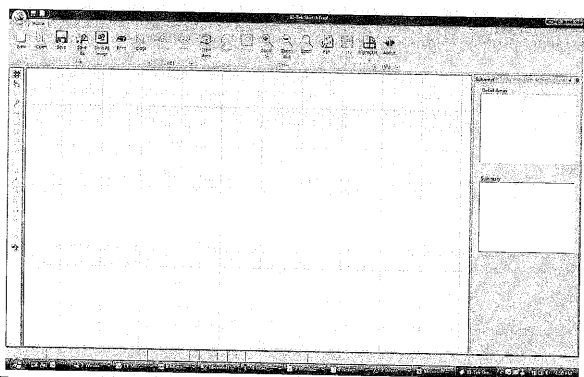
#### **Getting Started**

Guide Updated: 3/25/08

#### Screen Layout

The most commonly used features are available on the screen without the need to select these features from drop-down menus.

- Grid: The grid area (or sketch pad), located in the center of the screen, is where the footprint of the building is drawn.
   Each square in the grid represents one square foot.
- Ribbon Menu: Commonly used tools are located in the ribbon menu at the top of the screen.
- Shortcut Pad: Icons for shortcut features are located in the pad on the left of the screen.
- Subarea: Areas and their square foot totals are displayed in the window pane on the right side of the screen.
- Detail Areas: Displays each subarea and the associated square foot total.
- Summary: Combines the like subareas and displays the square foot total of the areas of the same type.
- Status Bar: Located at the bottom of the screen, displays the up/down, left/right distance(s) needed to close the currently open area as well as the total square footage of the closed areas.



## Drawing an Area

Areas can be drawn with the mouse or the keyboard. The keyboard method is the default, and recommended, drawing mode. To switch to "mouse mode", click the "Mouse" icon located on the shortcut pad.

To begin drawing, click anywhere in the grid to define the start point. The "Select Area" dialogue box will be displayed where the following attributes are selected:

- Subarea Type: Select the type of the subarea being drawn.
- · Levels: Enter the floor range when the area represents more than one floor.
- Area: (Area Coding) Enter the square footage when adding an area that will not be sketched.

Click the "OK" button to open the subarea to begin drawing. The area will now be displayed in the "Subareas" pane.

TTP: Once an area is closed, the attributes can easily be changed by double clicking on the subarea label which will display the "Select Area" dialogue box.

INSTRUMENT COMPLETION

6-19 01/1/2021

Drawing a Line

To draw a line, type in a length and press the appropriate arrow key. This will draw an active line in the length and direction entered. If the length and/or direction is not correct, press the ESC key and re-draw the line. Once the end point is drawn as desired, press Enter to anchor the line. The current drawing point is represented by a red circle. The drawing point of the currently open area can be swapped to the opposite end point by pressing "W" or clicking on the "Swap Start Point" icon located on the shortcut pad.

TIP: Alternately, press or hold down an arrow key to draw a line. The pointer moves in one-foot increments. CTRL + the arrow key will move the pointer in .1 foot increments.

#### Drawing Angles:

An angled wall can be drawn using one of the methods below:

- Rise/Run: Type in the length and direction for both the rise and run without pressing Enter between length and direction entries. For example, to draw an angled line with a rise and run of 2 feet each, type in "2" and the rise direction arrow, then type in "2" and the run direction arrow. The end point of the line can then be anchored by pressing the Enter key.
- Length/Direction/Angle: Without pressing Enter between these steps, type in the length of the line, then type in the direction of the angle ("L" for left, "R" for right), then type in the degree of the angle such as 40 for a 40 degree angle. Press Enter to draw the line. The end point of the line can then be anchored by pressing the Enter key.

#### Curves

Once a line is drawn, but not anchored, it can be changed to a curve by pressing "V" or by clicking the "Curve" icon in the ribbon menu. This acts as a toggle that puts the tool into curve mode. Pressing "V" or the "Curve" icon again takes the tool out of curve mode. The curve is adjusted by rolling the mouse wheel or pressing the up and down arrow keys. The length of the curved line and the angle of the arc segment is displayed as the curve is adjusted. Press the Enter key to anchor the line. This will take the tool out of curve mode.

#### Auto Advance

A line can be drawn using the Auto Advance feature by holding the CTRL key and pressing the appropriate arrow key. This advances the end point of the line to the next intersecting point based on the end points of existing lines. Once the desired end point is reached, press Enter to anchor the line.

#### Trace Feature

The trace feature is used to draw common lines for the current open area by tracing over existing lines of an adjoining area. Once the currently open area intersects a line of an adjoining area, press "T" or click the Trace icon located in the Shortcut pad to draw and anchor the line.

Suspending an Area

A new area can be started before closing the currently open area by suspending the current area. Two methods can be used to suspend the currently open area.

- Starting a new area from the current drawing point: To suspend an area, press "S" or click the "New Area" icon located on the ribbon menu. Once the new area is closed, control returns to the suspended area to continue drawing. For example, when drawing a base area and a different area is encountered, the base area can be suspended and the different area can be drawn and closed before continuing the base area.
- Suspend drawing the current area: To suspend drawing the current area, press "S" or click the "Suspend Area" (Hourglass) icon located in the shortcut pad. The current drawing point will turn blue and a new area can be started, or other actions can be performed while the suspended area is open. Once a different area is closed, control returns to the most recently suspended area.

Correcting an anchored line

Use the Delete key to remove line(s) until the incorrectly drawn line is reached. Once removed, the incorrect line can then be drawn correctly. Use the Insert key to re-draw the lines removed with the Delete key earlier.

Completing an Area

INSTRUMENT COMPLETION

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The area will be closed when the end point of the final line reaches the starting point of the first line. Once the area is closed, a label showing the subarea type and square footage is placed inside the area. Also, the "Subareas" pane will be updated with the square footage of the area.

#### Auto Close

Once two or more lines are drawn, the auto close features are enabled and the currently open area can be closed automatically using one of the methods below:

- Automatic Closing an area drawing 1 line: Press "A" or click on the "Auto Close 1 Line" icon located in the shortcut
  pad. This feature is used to draw one final line of an area even when the end point of the last line and the start point of
  the first line are not aligned. This will result in an angled line.
- Automatic Closing an area drawing 2 lines: Hold down the CTRL key and press "A" or click on the "Auto Close 2 Lines" icon located on the shortcut pad. One or two lines will be drawn to complete the area. The lines are drawn using the distances remaining to reach the starting point. The lines will be drawn in the directions that result in the largest area. This feature can be used to draw the final two lines of a rectangle once two lines have been anchored.

#### **Drawing Additional Areas**

To draw a new area, all exiting areas on the grid must be closed or suspended. (See "Suspending an Area" above.) Select any point on the grid to begin drawing as usual. The following features are useful in drawing additional areas:

- The "Jump" feature is used to start an additional area at a precise location. Press "J" to position the cursor on an existing point closest to the cursor. The "Select Area" dialogue box will be displayed.
  - TIP: If the desired starting point is other than the "Jump" location, press ESC to close the "Select Area" dialogue box and use the arrow keys to position the cursor to the exact location. Press Enter to display the "Select Area" dialogue box and resume drawing.
- The "Copy" feature is used to copy and existing area. Select the area to be copied by clicking inside the area on the grid or by clicking on the area in the "Subareas" pane. Once the desired area is selected, hold down CTRL and press "C" or click on the "Copy Area" icon on the shortcut pad. A copy of the area will now be attached to the cursor. Move the copied area to the desired location and click the mouse to release it.

#### Opening an Existing Area for Editing

To open an existing area, click on one or more adjacent lines which will change the color of the lines to green. Then press "O" or click the "Reopen Area" icon located on the shortcut pad. The selected lines will be removed and drawing can continue.

#### Negative Areas

In the case where an area encloses an area of a different type, the enclosed area can be place inside the enclosing area. This is done by first drawing the enclosed area separately and then moving that area inside the boundaries of the enclosing area. When the enclosed area is released inside the enclosing area, a dialogue box will be displayed prompting the user: "Is the area of 'A' to be subtracted from the area of 'B'?". Click "Yes" to subtract the square footage of the enclosed area from the square footage of the enclosing area.

#### Labels

Once an area is closed, it will be labeled with the subarea code and total square footage. Lines are labeled with lengths as they are drawn. Drawing an area in a clockwise direction will position the length labels on the inside of the area. Drawing an area in a counter-clockwise direction will position the length labels on the outside of the area. The following features may be used with labels:

- Moving a label: A label can be moved by left clicking and dragging the label to the desired location.
- Hiding Square Footage: To hide the square footage section of the area label, select the area(s) and press "H" or click the "Hide Area Labels" icon located on the shortcut pad. Repeat this action to show the label.
- Flipping line lengths: To flip the line lengths to the opposite side of the line, press "F" or click on the "Flip Labels" icon located on the shortcut pad.
- Hiding common line lengths: To hide line lengths of common walls, hold CTRL and press "H" or click the "Hide Common Line Length Labels" icon located on the shortcut pad.

• Hiding the line length on a selected line: To hide the line length label of a selected line, select the line by clicking it and then press Shift+"H" or click on the "Hide Line Length Label" icon located on the shortcut pad.

#### File Menu Items

- New (CTRL+N): Used to create a new sketch.
- Open (CTRL+O): Used to open an existing sketch file (.st) document.
- Save (CTRL+S): Saves the currently open sketch. If no filename and location has been chosen, the user will be prompted.
- Save As: Prompts the user to save the currently open sketch to a specific location.
- Save As Image: Prompts the user to save the currently open sketch as a JPG file.
- Print (CTRL+P): Prompts the user to print the currently open sketch.
- Close (ALT+F4): Exits the program.

#### Edit Menu Items

Undo/Redo: To undo and redo actions, click the "Undo" or "Redo" icons.

#### Draw Menu Items

- New Area (N): Used to start a new area.
- Curve (V): Used to put the tool in curve mode which allows the user to change the shape of the current active line to a curve.
- Center (C): To quickly center the drawing on the screen, press "C" or click the "Center" icon.
- Zoom In / Zoom Out: This feature is used to scale the grid to make the drawing fit or to view a particular section of the
  drawing. Zooming can also be accomplished using the scroll wheel, keyboard, or zoom tool.
- Scroll Wheel (if so equipped): Anytime there is no active line, roll the scroll wheel forward to zoom in or backward to zoom out.
- Keyboard: Press "Z" to zoom in or "U" to zoom out.
- Zoom Tool: Click the "Zoom" icon located on the ribbon menu to activate. Then click on the grid and drag the zoom box around the area to zoom in on. Click the mouse again to zoom to the selected location.
- Pan: To move the position of the drawing on the grid, click the "Pan" icon. Then click and hold on the grid to drag the drawing as desired. Click the "Pan" icon again to de-activate.
- Fit To Screen: To center and fit the drawing on the grid, press "D" or click on the "Fit To Screen" icon.
- Flip / Rotate: To flip and/or rotate the drawing, click the "Flip/Rotate" icon.

#### **Shortcut Pad Items**

• Grid (G): Used as a toggle switch so show/hide the background grid in the drawing area.

- Keyboard (K): Selects keyboard drawing mode.
- Mouse (M): Selects mouse drawing mode.
- Quick Draw (Q): Selects "Quick Draw" mode which does not require "Enter" to be pressed to anchor a line after the distance and direction are entered.
- Flip Labels (F): Moves the line length labels to the opposite side of the lines.
- Auto Close 1 Line (A): Auto-closes the sketch drawing one line.
- Auto Close 2 Lines (CTRL+A): Auto-closes the sketch drawing one or two lines.
- Hide Area Labels (H): Used as a toggle switch to hide/show the square footage with the area label.
- Hide Common Length Labels (CTRL+H): Used as a toggle switch to hide/show common length labels.
- Hide Line Length Label (Shift+H): Used to hide the line length label of the selected line.
- · Swap Start Point (W): Used to move the drawing point to the opposite end of the currently open area.
- Trace Line (T): Used to trace the lines of an adjoining area.
- Select All: Selects all areas of the drawing.
- Suspend Drawing (S): Used to suspend drawing of the current area leaving it open.
- Delete (Delete): To delete the selected area(s), click the "Delete Selected Areas" icon.
- Move Area (X): Used to move an area to a different location on the grid.
- Copy Area (CTRL+C): Used to copy an existing area.
- Reopen Area (O): Used to open a closed are for editing.
- Import Legacy Sketch (F7): To import a traverse from legacy Pasco, click the "Import Legacy Sketch" icon. An input box will be display and the traverse, in the Pasco format, can be entered to generate a drawing.

## APPRAISAL SYSTEM OVERRIDE CONTROL OR DIRECTED VALUE

There are a few instances in which the nature of a parcel is so unique that none of the seven valuation models can be applied to give the desired results. For example, such things as an imported Spanish castle or a moon rocket assembly building cannot be readily handled by the regular methods.

Therefore, the appraiser has been given the ability to override the system and make the value adjustment necessary to achieve the proper appraisal on a specific parcel. The property appraiser should utilize the system override only after careful consideration of the subject and the capabilities of the various models.

## **LOCATION CODES:**

## **Townships**

	BRYSON CITY
10	
20	CHARLESTON
30	NANTAHALA
50	FORNEY CREEK

## Fire Departments

AL	ALARKA
BC	BRYSON CITY
QA .	QUALLA
TK	TUCKASEGEE
TN	TENNESSEE

#### TAX EXEMPT CODES

<u>CODE</u>	DESCRIPTION
1	Governmental (Federal, State, Local)
2	Educational ( Non-Governmental)
3	Educational (Religious)
4	Religious
4 5 6	Charitable-Hospital
6	Unknown Owner
7	Community Services of SC
8	Scientific, Literary, Cultural
9	Exempt
10	Town of Bryson City
11	Humane Society
12	Water District
13	Fire Department
14	Property Owners Association
15	American Legion, DAV, Lodges
16	Eastern Band of Cherokee Indians
18	Cemeteries
19	Public Utilities

The codes listed below should be entered in the Card Header 00 in the field labeled Exempt.

#### HOMESTEAD EXCLUSION CODES

ELD - Homestead Exclusion/Elderly

EVET - Disabled Veteran Exclusion

ECB - Homestead Circuit Breaker

#### MISCELLANEOUS EXCLUSION CODES

EBD - Builders Inventory Deferment

EPC - Pollution Control

#### **NEW NOTICE CODES**

The codes listed below should be entered in the Card Header 00 in the field labeled NN (New Notice).

CHANGE OF VALUE CODES	<u>CH</u>	ANGE OF VALUE CODES
01 - New Building	23	- Forest Use Valuation
02 - Building Completed Tax Year	24	- Horticulture Use Valuation
03 - Remodeling or Addition to Improvements	25	- Property Reviewed, Value Change
04 - Building Air Conditioned	26	- Change of Ownership
05 - Building Demolished	27	- Property Reviewed, No Change
06 - Combining real estate Parcels	28	- Mobile Home Site Added
07 - Correction of Acreage	29	- Change of Ownership
08 - Division of Real Estate	30	- Cell Tower Site Added
09 - Change in Zoning or Use	31	–PUV Removed
10 + Land Value Adjustment	32	- Neighborhood Reviewed, Value Change
11 - Correction in Assessment	33	<ul> <li>Neighborhood Reviewed</li> </ul>
12 - Campsite/RV Site Addition	34	- Taxable to Exempt Status
13 - Exempt to Taxable Status	35	- Site Improvements Added
14 - Right of Way Acquisition	36	Pictometry Review
15 - Part of Improvements demolished	37	- Mobile Home Listed as Personal
16 - Building Removed	38	- Mobile Home Listed as Real
17 - Building Moved onto Site	39	- Swimming Pool/Hot Tub
18 - Building Partially Completed	40	- Solar Array Site Added
19 - Value Reduced Temporarily (Damaged by Vandalism,	41	- Outbuilding and Extra Features
etc.)	13 3 4 1.	and the second section of the second
20 - Discovered Property	50	- County-Wide Revaluation
21 - Public Utilities Available	51	- Revaluation - Building Partially Complete
22 - Agriculture Use Valuation		
•		
APPEAL REVIEW CODES		ORK IN PROGRESS CODES
80 - Informal Review, Revised Notice	88	Under appeal – Board of E & R
81 - Informal Review, No Change in Value	89	Supreme Court Appeal
82 - Board of Equalization Adjustment in Value	90	Court of Appeals
83 - Board of Equalization No Change	91	Property Tax Commission Appeal
	92	Assessment Agreement Pending
	93	Under Appeal - Informal
	94	Splits/Combinations - Even Years
	95	Splits/Combinations - Odd Years
	96	Under Construction - Even Years
	97	Under Construction - Odd Years

#### TYPE INSTRUMENT

BA	Boundary Agreement	GW	General Warranty Deed
CO	Corrective Deed/Deed of Correction	NW	Non-Warranty
CD	Consolidation Deed	QC	Quit Claim
CM	Commissioner's Deed	RW	Right of Way Deed
CU	Condominium Unit	SH	Sheriff's Deed
CV	Special Proceeding / Civil	ST	Substitute Trustee Deed
ED	Executors Deed	SV	Survey
EF	Will Book – Estate File	SW	Special Warranty Deed
GU	Guardian Deed	TR	Trustee's Deed

#### UNDER CONSTRUCTION PERCENT COMPLETE

(M & S sec D-13)

	Per Item	Aganymulativa
Foundation	14%	Accumulative 14%
Frame	21%	35%
Floor - 6%	2170	3370
Walls - 8%	·	
Roof - 7%		
Exterior windows/doors	2%	37%
Roof Cover	3%	40%
Plumbing - rough-in	4%	44%
Insulation	1%	45%
Rough-in electrical/mechanical	11%	56%
Exterior	6%	62%
Interior wall/ceiling	8%	70%
Built-in cabinets/trim/doors	13%	83%
Plumbing fixtures	5%	88%
Floor covers	3%	91%
Built-in appliances	3%	94%
Light fixtures and finish hardware	2%	96%
Painting and decorating	4%	100%

# NEW CONSTRUCTION / SPLIT PROCEDURES Beginning a new year's work:

- 1. Run a list of all buildings with a UC code.
  - A. Update all that you can and change the new notice code to the appropriate new notice code.
  - B. Make sure the remainder have 97 or 99 new notice codes.
- 2. Run list of all OBXF with a UC code.
  - A. Update all that you can and change the notice code to the appropriate new notice code.
  - B. Make sure the remainder have 97 or 99 new notice codes.
- 3. Any parcels pulled from last years work should be flagged with 97 or 99 new notice code.
- 4. Flag all building permits with a 97 on even years or 99 on odd years new notice code.
- 5. Flag all splits and combinations with a 95 on odd years or 96 on even years new notice code.
- 6. Run list of special condition codes; PD, TE, and RV

#### Ending a year's work:

- 1. Run list of all 95 or 96 and 97 or 99 notice codes.
  - A. If any exist complete and change the notice code to the appropriate code.
- 2. Run list of all 9900 land use codes.
  - A. If any exist complete and change the notice code to the appropriate code.
- 3. Run a special use acreage mismatch report.
- 4. Check land units errors from the DB Check.
- 5. Run Over/Under Report
  - A. OBXF
  - B. Land

## CALCULATION OF SYSTEM VALUES

## PREFACE

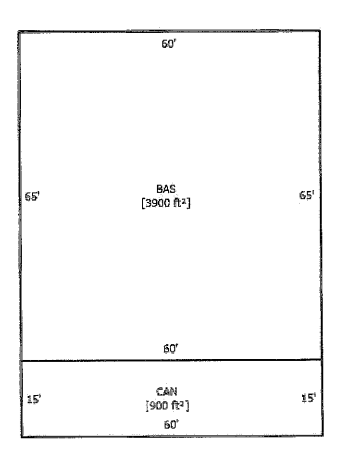
Simple compilation of data is only one part of the system's function. Secondly is determination of values associated with the varied structural components of each improvement type. The following chapter details how the system makes its calculations in the derivation of property values.

#### CALCULATION OF INDEX VALUES

In order for the user to have a basic understanding of the operation of the SYSTEM and the computerized application of the index valuation models, the following step-by-step calculation of a sample parcel is presented. We have chosen a commercial property in order to show all the various indices. However, the procedure is identical for single family residential properties unless otherwise indicated.

The following graph and structural element data will be used for the purpose of example:

#### **EXAMPLE**



**BUILDING SKETCH** 

# STEP 1. AREA CALCULATIONS

<u></u>	SL	JBAREA			* N
TYPE		GS AREA		%	EFFECTIVE AREA
BAS			3,900	100	3,900
CAN	<u>-</u>		900	025	225
FIREPLACE					
SUBAREA TOTALS	7 (27)E 7 (27)		4,800		4,125

A. Determine the square foot area of all the sub areas. As shown on the sample card, the parcel has two sub areas:

B. Multiply each gross area by the percentages assigned to it (the percentage is located in the TABLE OF SUB AREA found in Chapter 11 of the manual) to arrive at the effective area of the building.

BAS = 3900 SQ. FT. X 100% = 3,900  
CAN = 900 SQ. FT. X 25% = 
$$\frac{225}{4,125}$$
  
TOTAL EFFECTIVE AREA 4,125

#### STEP 2. DETERMINE QUALITY INDEX (Points)

The determination of the quality index is a most important operation. It is the discriminator allowing differences and local conditions to be expressed as an index number which, when applied to a general county wide rate for a given type of improvement, will yield an adjusted base rate. The adjusted base rate simulates the per square foot rate which the market would most probably yield should the property sell.

- A. Select the appropriate valuation mode. In the sample parcel the model is shown as "07", the model for commercial buildings.
- B. Determine the points associated with the structural element data:

FOUNDATION - Spread (04) SUB FLOOR SYSTEM - Slab on Grade (02) EXTERIOR WALLS - Concrete Block (11) 20> Face Brick (21) 25> If the subject had 2 exterior wall types the points would be added together and then divided by two and truncated.	06 06 22 00	points points points points
ROOFING STRUCTURE - Bar Joist (09)	10	points
ROOF COVER - Built up Tar & Gravel (04)	04	points
INTERIOR WALL CONSTRUCTION - Drywall (05)  If the subject has 2 interior wall types, the points would be added together and divided by two and truncated.	08	points
INTERIOR FLOORING-Vinyl Tile (07), Carpet (14)  If the subject had 2 floor types, they would be added together and divided by 2 and truncated.	14	points
HEAT FUEL - Electric (04)	01	point
HEAT TYPE - Heat Pump (10)	06	points
AIR CONDITIONING TYPE - Central (03)  Note: At this point, if the parcel were a single family residence, the next step would be to locate the table for the "01" model which assigns points for the various combinations of the number of bedrooms to the number of baths. These points are then added to the above and then multiplied by the QUALITY ADJUSTMENT to obtain the QUALITY INDEX.	06	points
COMMERCIAL PLUMBING - 4.0 Restrooms, 8.00 fixtures (8 fixtures divided into 3,900 sq. ft. = 487.55 sq. ft/average or 6 points)	06	points
STRUCTURAL FRAME - Masonry (04)	12	points
CEILING AND INSULATION - Suspended Ceiling and Wall Insulated (03)	07	points

## **CONSTRUCTION DETAILS:**

Foundation -04 Spread Footing	6.00
Sub Floor System - 02 Slab on Grade-Residential/Commercial	6.00
Exterior Walls - 11 Concrete Block	
Exterior Walls - 21 Face Brick	22.00
Roofing Structure - 09 Rigid Frame w/Bar Joist	0.00
Roofing Cover - 04 Built Up Tar and Gravel/Rubber	10.00
Interior Wall Construction - 05 Drywall/Sheetrock	4.00
Interior Floor Cover - 07 Cork or Vinyl Tile	7.00
Interior Floor Cover - 14 Carpet	0.00
Heating Fuel - 04 Electric	1.00
Heating Type - 10 Heat Pump	6.00
Air Conditioning Type - 03 Central	6.00
Commercial Heat & Air - 02 Packaged Units	0.00
Structural Frame - 04 Masonry	12.00
Ceiling & Insulation - 03 Suspended - Ceiling and Wall Insulated	7.00
Average Rooms Per Floor - 01 Average Rooms Per Floor	
Floor Number - 01 Floor	
Unit Count - 001 Units	0.00
Plumbing Fixtures 8.00	6.000
TOTAL POINT VALUE	101.000

From the preceding figures we have obtained the following:

FOUNDATION	06	points
SUB FLOOR SYSTEM	06	points
EXTERIOR WALL CONSTRUCTION	22	points
ROOFING STRUCTURE	10	points
ROOFING COVER	04	points
INTERIOR WALL CONSTRUCTION	08	points
INTERIOR FLOORING	07	points
HEAT FUEL	01	point
HEAT TYPE	06	points
AIR CONDITIONING TYPE	06	points
COMMERCIAL PLUMBING	- 06	points
STRUCTURAL FRAME	12	points
CEILING AND INSULATING	07	points
TOTAL POINTS	101	points

BUILDING ADJUSTMENTS			
Market/Design	2	Rectangle	1.0000
Quality	3	Average	1.0000
Size	Size	Size	1.0600
TOTAL ADJUSTI	MENT FAC	TOR	1.060
TOTAL QUALIT			107

The QUALITY INDEX is the Market / Design X height factor X the quality factor X size factor X the total points. The property has no height factor therefore:

1.0 (design) X 1.00 (quality) X 1.06% (size) =  $1.01 \times 1.06 = 1.0706$  or 1.07.

#### STEP 3. DETERMINE EFFECTIVE BASE RATE

- A. The base rate for a particular model is given. In this example, it is \$32.00 per square foot.
- B. Multiply the base rate times the quality index:

\$64.00 X 1.07 = \$68.48 \$68.48 is the effective base rate.

#### STEP 4. CALCULATE REPLACEMENT COST NEW

A. Replacement Cost New is the product of the effective base rate times the total adjusted area calculated earlier. In the sample parcel we have;

#### $$68.48 \times 4,125 \text{ EFF AREA} = $282,480$

# STEP 5. DETERMINE DEPRECIATION AND PERCENT CONDITION OF THE SUBJECT

- A. Depending on the improvement type one of two methods is used. In Chapter 11 are the appropriate table and at the end of this chapter, a further discussion of their use.
- B. The sample parcel is an improvement type 10 with an effective age of 9 years and is depreciated 13%.
- C. To determine the percent condition, subtract the amount of depreciation from 1.0. In the sample parcel, the percent condition equals 1.0 .13 = 87%.

#### STEP 6. CALCULATE THE DEPRECIATED BUILDING VALUE

A. The DEPRECIATED BUILDING VALUE is the Replacement Cost New X the Percent Condition in the sample parcel.

\$282,480 X .87 = \$245,758 Rounded to \$245,760

- B. To the Depreciated Building Value is added the total Depreciated OB/XF Value and Land Value.
- C. In the sample, this is as follows:

\$134,510 Depreciated Building Value \$8,710 Total Depreciated OB/XF Value \$377,300 Land value \$520,520 Total Value

**DEPRECIATION** 

Find the depreciation schedule in the Appendix for the appropriate Improvement Type. For those with improvement types indicating residential and/or non-income use of average, below average and above average quality, locate the proper exterior wall type and then record the annual and initial percent depreciation rates.

Depreciation is calculated for each separate stage of the life cycle of an improvement. The tables in the appendix have five ranges of age as columns. The ages are determined differently for each improvement type and may be different for each year.

RESIDENTIAL AND / OR NON INCOME PROPERTY depreciation is also determined in the table by the row on which the exterior wall is contained. To determine the total depreciation, you must calculate each age range independently.

For example, (assume we are using the following table):

#### DEPRECIATION SCHEDULES

EXTERIOR WALL TYPE	WALL		AGING P	PERIODS	
From - To	01-02	03-11	12-19	20-34	35 & Over
01-02	2.00	1.00	1.00	1.00	1.00
05-07	2.00	1.00	1.00	1.00	1.00
08-11	2.00	1.00	1.00	1.00	1.00
12-15	2.00	1.00	1.00	1.00	1.00
16-20	2.00	1.00	1.00	1.00	1.00
21-22	2.00	1.00	1.00	1.00	1.00
23-28	2.00	1.00	1.00	1.00	1.00

If the structure were 24 years old, determined by subtracting the EFFECTIVE AGE from the EFFECTIVE REAPPRAISAL YEAR, we find the total depreciation by calculating each aging period separately and summing the depreciation. Using an exterior wall type 17, (CB Stucco), we calculate the total depreciation as follows:

FIRST 2 YEARS = 4.00 2 X 1.00 NEXT 22 YEARS = 22.00 22 X 1.00

#### 24 YEARS = 26% TOTAL DEPRECIATION

The maximum normal depreciation normally allowed is 70% or a residual of 30% good. As we have not exceeded this figure, the 26% depreciation from normal physical deterioration is not over ridden. FOR RESIDENTIAL OR INCOME PROPERTIES WITH A MINIMUM OR EXCELLENT QUALITY FACTOR another table has been constructed which bases the amount of depreciation for a particular property on its useful life, meaning the age at which a property ceases to be functional. For example, IMPROVEMENT USE CODE 23 has a typical life expectancy of 25 years. Therefore when the building is 25 years old, it has been depreciated down to the lowest point of 30% condition or 70% depreciation.

# SCHEDULE FOR DETERMINING DEPRECIATION ON BUILDINGS WITH A 40 YEAR LIFE EXPECTANCY AS USED IN THE EXAMPLE ABOVE.

### 40 YEAR LIFE EXPECTANCY - DEPRECIATION SCHEDULE #6

EFFECTIVE	AMOUNT	PERCENT	*	EFFECTIVE	AMOUNT	PERCENT
	OF				OF	
AGE	DEPRECIATION	GOOD	*	AGE	DEPRECIATION	GOOD
1	1	99%		21	37	63%
2	2	98%		22	39	61%
3	3	97%		23	41	59%
4	4	96%		24	43	57%
5	5	95%		25	45	55%
6	7	93%		26	47	53%
7	9	91%		27	49	51%
8	11	89%		28	51	49%
9	13	87%		29	54	46%
10	15	85%		30	57	43%
11	17	83%		31	60	40%
12	19	81%		32	63	37%
13	21	79%		33	66	34%
14	23	77%		34	68	32%
15	25	75%		35	70	30%
16	27	73%		36	70	30%
17	29	71%		37	70	30%
18	31	69%		38	70	30%
19	33	67%		39	70	30%
20	35	65%	-	40	70	30%

### ECONOMIC OBSOLESCENCE - FUNCTIONAL OBSOLESCENCE

ECONOMIC OBSOLESCENCE is determined through value loss due to conditions outside the property. FUNCTIONAL OBSOLESCENCE is determined through value loss within the property.

Economic and functional obsolescence is depreciation added to the Normal Depreciation. Therefore if a building has 10% normal depreciation due to its age and you apply 10% Economic Obsolescence due to outside influence, the total depreciation would be 20%.

### INCOME PROPERTY VALUATION

#### **PREFACE**

It should be noted this chapter is not designed to be a comprehensive text on income properties but only a summary and outline of the income approaches to value which can be applied through the Bi-Tek Appraisal System. This capability enables mass property appraisers to apply techniques which heretofore proved too time consuming for mass appraisal. However, we would like to recommend further study with such text as that by Dr. William N. Kinnard, *INCOME PROPERTY VALUATION*, to familiarize the property appraiser with some of the more subtle but important points of income property appraising.

#### INCOME PROPERTY VALUATION

#### BASIC STEPS IN INCOME APPRAISING

In order to simplify the understanding of the basic steps of income appraising, we have briefly outlined them here before taking a more in depth look at each step.

#### Estimate Gross Annual Income STEP I

- A. Determine type of rental unit (i.e. per apt., per sq.ft., etc.)

  B. Calculate other income (i.e. per apt.)
- B. Calculate other income (i.e. parking fees, etc.)
- C. Identify vacancy and collection loss

#### STEP II **Identify Operating Expenses**

- A. Fixed Expenses (Taxes and Insurance)
- B. Variable Expenses
- C. Repairs and Replacements
- D. Sources of Operating Expense Data

#### **STEP III** Net Operating Income

#### Determine Income Projection Period STEP IV

- A. Remaining Economic Life
- B. Investment Holding Period

#### Determine Discount Rate; Select Method of Rate Estimation STEP V

- A. Band of Investment
- B. Built-Up

#### Identify Method of Depreciation STEP VI

- A. Straight Line
- B. Level Annuity

#### STEP VII Identify Method of Capitalization to use

- A. Land Residual Straight Line
- B. Land Residual Level Annuity
- C. Building Residual Straight Line
- D. Building Residual Level Annuity
- E. Property Residual Level Annuity
- F. Equity Ellwood
- G. Gross Income Multiplier

### ESTIMATED GROSS ANNUAL INCOME

The primary measure of a commercial property's worth is the amount of income which a property can earn or command in the local market. Therefore, it is important to derive a good understanding of the rental income that the space would command on the open market.

The basic question which needs to be answered is, "What is the current market rent of the subject properties". The gross income is what the property will produce over a period of one year or a term of a lease. It is defined as the total amount of revenue a property is capable of producing prior to the deduction for vacancy and expenses.

### ESTIMATED GROSS ANNUAL MARKET RENTS BY IMPROVEMENT TYPES

Improvement types 60 - 63 Apartments - Generally the market rent for apartment complexes is determined by their monthly rent per unit. The total square feet of a unit included into the monthly rent gives you a monthly square foot rate. To determine the annual rent of the entire complex you simply add up the yearly rent of each unit type.

### COMMERCIAL / INDUSTRIAL

Improvement types used with Model 07 - Generally your commercial, retail outlets will rent from \$3.00 to \$28.00 per square foot depending on the location, age and use of the retail outlet.

Improvement types used with Model 04 are office buildings and vary from a minimum of \$4.50 to \$20.00 per square foot per year. Generally high rise office buildings demand a higher rent per square foot, due to the annual expenses running close to \$25.00 per square foot per year.

Improvement types used with Model 06 are typically industrial, manufacturing, distribution or storage facilities. The market rent for buildings of this nature run from \$1.00 to \$15.00 per square foot for typical good warehouse construction; however, the range can vary from \$1.00 for mostly storage up to \$18.00 for a warehouse that has more than 50% office space in a good location.

The rates will be developed further throughout the revaluation project and established for the County.

#### IDENTIFY VACANCY AND COLLECTION LOSS

The amount of income which can be produced is determined not only by the size of the property but also the degree to which the property is utilized. Commonly, most properties experience some vacancies throughout the year along with collection losses. The amount is usually expressed as a percentage of the possible gross.

The measures of losses from vacancies and collections are particularly applicable to multi-tenant properties. There are basically three sources of such information; past experience of the subject, market experience of similar properties, and other published studies and reports.

#### IDENTIFY OPERATING EXPENSES

In order to estimate a net annual income it is necessary to calculate the amount that goes to the purchaser investor after deductions for the actual operation of the property are made. The deductions are called operating expenses, however, the deductions DO NOT include mortgage payments and depreciation. There are three basic categories of operating expenses.

#### FIXED EXPENSES

Fixed Expenses vary little, if at all, with occupancy from year to year and have to be paid whether the property is occupied or vacant. Taxes and Property Insurance are the two major items in this category. It must be remembered the expenses need be deducted only insofar as they are an expense incurred by the property.

#### VARIABLE EXPENSES

Included in Variable Expenses are such expenditures as management fees, payroll and personnel, supplies and materials, utilities, grounds care, etc. They tend to vary, at least in part, with the percentage of occupancy. Much depends on the type of property, the climate and the landlord-tenant relationship as to expenses incurred.

#### REPAIRS AND REPLACEMENTS

Repairs And Replacement items vary from year to year and tend to be concentrated in some years. For valuation purposes it is necessary to spread the cost of certain major repairs and/or replacements over their useful life. Dividing the replacement cost for each category by the forecast useful life yields an annual payment to cover replacement. Some typical items would be air conditioners, heating systems and roof covers.

#### SOURCE OF OPERATING EXPENSE DATA

There are basically three sources for providing information on operating expenses of properties. Sources are past experience of the subject, market experience of similar properties and published studies and reports on local, regional and national fronts.

#### NET OPERATING INCOME

Net Operating Income (NOI) is the annual dollar amount the property is capable of producing under typical conditions and is equal to the gross income less vacancy and collection losses and operating expenses.

Example:	Gross Income (20 apt. @ \$1200/year) Less 5% Vacancy & Collection	\$24,000 <u>1,200</u> \$22,800
	Less 35% Operating Expenses Net Operating Income (NOI)	7,980 \$14,820

The Net Operating Income usually takes into consideration the lease agreement presently in force to determine the dollar amount (income) to the investor and / or owner.

The County also analyzes the leases of competitive properties to estimate contract rent, market rent, and other forms of income. Under N.C. General Statute 105-317 (a) (2) which states in part it shall be the duty of the persons making appraisals to determine the true value to consider in part: past income, probable future income and any other factors that may affect its value. Lease analysis is important and all characteristics of leases must be fully understood.

### DETERMINE INCOME PROJECTION PERIOD

So far the emphasis has been on computing what the net annual income for a property would be. However, what must not be overlooked is the net annual income is assumed to generate over a period of years during which the investor earns interest on his capital and also receives a proportionate return of his investment. In order to determine the duration of the income stream and / or the amount of time an investor has to recover his capital two things must be considered, the remaining economic life of the property and the typical holding or investment period depending on the valuation technique to be used.

### REMAINING ECONOMIC LIFE

In order to apply any of the residual income techniques, it is necessary to estimate the remaining life of the improvements. By definition the economic life of improvements is the time period over which the improvements will be able to produce an income at a competitive rate of return on the portion of the investment represented by the improvements. Another term frequently used is capital recovery period. At the end of this time period, the improvements will be used up or depreciated to the point they will no longer make any contribution to total property value over and above the contribution made by the site.

Remaining economic life is directly related to the effective age of a given property. This is the difference between the total economic life less the remaining economic life. Remaining economic life and its complements, effective age, are dependent on tastes, standards-customs, and the effect of competition plus, perhaps most important to the property appraiser, the observed condition of the improvements.

Elsewhere, in the discussion on depreciation, examples have shown some typical building lives for various commercial improvement types. Reference to this table will give some indication as to the expected economic life new; however, the appraiser should look for buildings within the area that no longer produce income. The age of the buildings should give you some idea of the economic life of a building.

### INVESTMENT HOLDING PERIOD

The Investment Holding Period is pertinent in the Ellwood or equity method; because of income tax considerations, it has been shown for instance, most income producing properties are held by the average investor approximately twelve years. This can vary depending on specific properties and investor's requirements. A change in tax laws directly affects the holding period of all properties.

### DETERMINE DISCOUNT RATE: SELECT METHOD OF RATE ESTIMATION

The Discount Rate, the basic building block in five of the income approaches, is also called a RATE OF RETURN ON INVESTMENT. It is determined by the forces of supply and demand for investment funds. A rate of return on an investment or "discount rate" is paid or offered in order to attract investment capital. The Discount Rate is generally estimated from one of two methods: Band of Investment or Build-up and the rate must compensate the investor for:

1) Overcoming time preference

3) Assuming investment management burdens

2) Giving up liquidity

4) Assuming the risks of investment and ownership

#### BAND OF INVESTMENT

The Band of Investment method recognizes the Discount Rate as the weighted average of mortgage interest rate(s) based on typical financing; and the equity yield rate, derived from market data. It is based on the premise that investments in income-producing properties are usually financed with a mortgage at the best available terms. The weighting factor is the percentage of the total investment represented by each component contributing thereto. The procedure involved in the Band of Investment method is illustrated as follows:

Assume a property is financed with an 80% mortgage at 5 1/2% interest. Equity investors are seeking a 15% return on this type of investment. The indicated Discount Rate would be developed as follows:

# BAND OF INVESTMENT METHOD FOR DISCOUNT RATE

		. *	WEIGHTED
	RATE	WEIGHT	RATE
First Mortgage:	.0550 x	.80 =	.0440
Equity Investment:	.1500 x	.20 =	<u>.0300</u>
Indicated Discount Rate			.0740

# BUILT-UP METHOD

The Built-Up Method involves the "building" of a discount. The discount rate is "built" by taking the current "safe rate" or non-risk of ownership, the illiquidity of the investment, and the burden of management.

The SAFE RATE is the rate of return which can be earned annually on a risk free, highly liquid investment requiring virtually no rate which can be earned on a savings account or negotiable 1 year certificate of deposit to the prime lending rate corresponding to the size of the investment.

RISK arises from the possibility that the net income forecast will not be realized and refers to the investments continued ability to earn income caused by uncertainties and instabilities in the market place.

The allowance for ILLIQUIDITY refers to the marketability or ease with which the investment can be converted to cash. The allowance can be considerable in large or valuable parcels because substantial negotiations may be required and the number of potential local investors may be significantly reduced.

The MANAGEMENT allowance refers to the time and effort required to manage THE INVESTMENT, not the property itself. The cost of managing THE PROPERTY is an operating expense which is reflected in the net income statement.

Generally, for assessment purposes, real estate taxes are removed from expenses and the applicable county millages are added to the discount rate to arrive at the discount rate applicable to the subject property.

### BUILT-UP METHOD OF FINDING DISCOUNT RATE

For example:

Safe Rate	4.5%
Risk	2.0%
Illiquidity	1.5%
Management	0.5%
Ad Valorem Taxes	1.5%
Total Discount Rate	10.0%

The idea of the built-up method is to load the safe rate with rates which reflect the quality of the income stream. The higher the quality, the lower the rate necessary to attract investors. Conversely, the poorer the quality, the higher the rate would be. In essence, the proper interest rate is the rate necessary to attract capital to the investment.

### **IDENTIFY METHOD OF DEPRECIATION**

The wearing out and/or obsolescence of the improvements is reflected in the projected holding period or in the remaining life of which enables the investor to recoup or recapture his initial capital investment while also receiving a return on his capital.

Every method of providing for capital recovery can be expressed in the form of a sinking fund. A specific sum is to be recovered over a specific period of time. Periodic annual payments are made as part of NOI to cumulate to the full amount of capital to be recovered by the end of the capital recovered period.

There are basically two methods of providing for capital recovery each with specific assumptions as to the risk, timing, and stability of the net income stream.

#### STRAIGHT-LINE CAPITAL RECOVERY

The Straight-Line Capital Recovery method consists of recovery by equal annual payments to a sinking fund which cumulate at zero compound interest. Each successive payment reduces the amount of investment remaining; each successive income payment also declines. A declining dollar return from the investment is therefore forecast. Capital recovery payments are the largest under this method.

The rate determined by dividing the amount of capital loss to be recovered (100%) by the number of years of remaining ECONOMIC LIFE.

For example: remaining Economic Life of Improvement - 25 years

100%/25 = 1.00/25 = .04%

Value of Improvements: \$100,000

Annual portion of NOI required to cover capital recovery:  $$100,000 \times .04 = $4,000$ 

The forecast loss of 100% of the improvements is fully recovered over the Remaining Economic Life of the improvements. Hence, straight-line capital recovery always results in a lower estimate of present worth or value than does any other method. Straight-line capital recovery is widely held applicable to nearly all income flows that are not based on a long-term lease with a highly rated tenant.

#### LEVEL ANNUITY CAPITAL RECOVERY

The Level Annuity Capital Recovery method can be described as equal annual payments to a sinking fund which are reinvested by the investor to cumulate at compound interest at the Discount Rate. The amount of capital recovery payments is relatively small compared to the straight-line method. As a result the portion of NOI available each year as a return on the investment is larger.

The rate is calculated using the compound interest table or in the case of the Bi-Tek software the capital recovery rate is internally computed saving the property appraiser from having to compute the figures manually or have on hand volumes of financial tables.

The Sinking Fund Factor Formula is included here solely for reference purposes:

1/SN = i/(1+i) n1

Where

1 =The number one

i = The discount rate (also the rate at which capital recovery payments are compounded).

n = The number of compounding periods (usually the remaining economic life).

1/sn = The Capital Recovery Rate

Annuity Capital Recovery can be applied to those properties that have a relatively stable income producing capability. By calculating the necessary factors internally, the Bi-Tek software saves the appraiser from many of the "mechanical" steps which would otherwise be necessary.

The preceding discussion has detailed how the net operating income is derived and also the various components of the Capitalization Rate. A Capitalization Rate can be derived arithmetically by adding together the discount rate and the capital recovery rate. It must be remembered that the central objective is the valuation of a finite income stream with the "infinite" value of the site.

#### **DENTIFY METHOD OF CAPITALIZATION TO USE**

Capitalization is a process whereby an income stream of future payments is discounted to a figure which represents the present worth of the right to receive the income. The basic relationship between the income and value is expressed as follows:

Value = Net Operating Income/Capitalization Rate

There are seven methods in the Bi-Tek software which employ the capitalization technique to derive a value for an income producing property. Each has the same basic theory - that a right to receive a future value may be determined by discounted cash flow analysis which properly corresponds to the characteristics of the inflows and outflows of income.

Each of the methods is detailed in the following pages with specific examples.

#### METHODS OF CAPITALIZATION

### LAND RESIDUAL

When the building is fairly new, free of obsolescence, and the replacement cost accurately determined, a land residual technique may be used to estimate the value.

#### **Land Residual Straight Line**

If economic rent is applicable (short term lease or rental or less than first class tenants), straight line technique should be used as follows:

\$3,000

Given: Building Value (based on replacement cost new) \$100,000

Net Operating Income Discount Rate Remaining Economic Life Straight Line Capital Recovery Rate	\$15,000 10% 50 years 1/50 = 2%
Net Operating Income Less Annual Income allocated to building (\$100,000 x .12)	\$15,000 -\$12,000

Present value of the Land equals annual income allocated to land capitalized at the discount rate.

(\$3,000 divided by .10) Plus current building value	\$30,000 <u>\$100,000</u>
Estimated value via Income	• •
Capitalization Straight Line Land	
Residual Technique	\$130,000

Equals Income allocated to Land

#### LAND RESIDUAL - LEVEL ANNUITY

If contract rent is applicable (long-term lease with prime tenants) the land residual, level annuity technique should be used as follows:

Net Operating Income

Less annual income allocated to building

(Building value divided by PW of 1 per Annum @ 10% for 50 years) 100,000

9.915 <u>- \$10,086</u>

Equals income allocated to land

\$4,914

\$15,000

Present Value of Land equals

Annual Income allocated to land capitalized at the Discount Rate

(\$4,914 divided by .10) \$49,140 Plus current building value \$100,000

Estimated Value via Income Capitalization Level

\$149,140

#### BUILDING RESIDUAL TECHNIQUE

When the land value can be accurately estimated using the market and the improvements are older buildings or other than the highest and best use, a Building Residual Technique can be employed.

Building Residual - Straight Line

Given: Land Value (from Market or Sales Comparison) \$30,000

Net Operating Income \$15,000 Discount Rate 10%

Remaining Economic Life 50 years Straight Line Capital Recovery 1/50 = 2%

(Straight Line Capital Recovery assumes a declining income stream and may be appropriate when short term leases or economic rent figures are utilized.)

Net Operating Income \$15,000

Less annual income allocated to site capitalized at the

**DISCOUNT RATE (\$30,000 X .10)** 

Plus CAPITAL RECOVERY RATE ((.02) = .12) \$12,000/12) = \$100,000 Plus current Land Value \$30,000

Straight Line Building Residual Technique \$130,000

### BUILDING RESIDUAL TECHNIQUE - LEVEL ANNUITY

Again, when contract rent is applicable (long term lease with prime tenants) the level annuity technique should be used as follows:

\$12,000

Net Operating Income \$15,000 Less annual income allocated to land <u>-\$3,000</u> Equals income allocated to improvements

Present worth of Improvements equals Annual Income allocated to building capitalized at the capitalization rate:

> (i.e. \$12,000/.100857) =\$118,980 Plus current land value \$30,000

Level Annuity Building Residual Technique \$148,980

### PROPERTY RESIDUAL LEVEL ANNUITY

When total property income is difficult to allocate to either land or building, as in the case where building improvements are old, and where there is doubt about the land value because of location and specialized character, the property appraiser may want to use the property residual technique.

Net Annual Income is capitalized over the remaining economic life of the property. This must be added to the projected value of the land at the end of the property's expected economic life discounted at the appropriate rate. The Bi-Tek software allows the appraiser to compensate for expected growth trends in land values by entering an annual land growth rate. However, for properties with relatively long remaining economic lives, the difference is minimal.

Given: NOI, \$15,000

Discount Rate, 9% REL, 25 years

Estimated Reversionary Value of Land, \$2,000

Net Operating Income \$15,000

Present Worth of Income Stream:

NOI / (Discount Rate & Capital Recovery Rate)

NOI/(.09 + .0118)

\$15,000 / .10181 = \$147,333

Plus Present Worth of Reversion

\$20,000 x .115968 \$2,319

Present Worth of Property \$149,652

Estimated value of Property via Property Residual Technique \$149,652

#### **ELLWOOD MORTGAGE EQUITY**

Where applicable, the technique is the superior method as it most accurately simulates investor behavior. It is applicable when sufficient qualified data is available concerning the present, the future and behavior of typical investors in the market.

In addition to discounted cash flows, reversion and required yields by investors which can be accounted for in residual techniques, the Ellwood techniques takes into account leverage, appreciation or depreciation of the property (based on the expectations of the investor) and the investment holding periods based on the behavior of typical investors in the local market.

The whole analysis focuses on the development of an overall rate as a weighted average of the several claims against Net Operating Income that must be met in order to make the investment competitively attractive. Either Market Value or Investment Value can be estimated through the Ellwood formula, depending upon the data used in the analysis.

In deriving an overall capitalization rate using the Ellwood Mortgage Equity Technique there are several variables which must be supplied by the appraiser. They are as follows:

Investment Holding Period
Mortgage Loan Term
Mortgage Loan Rate
Loan to value Percentage
Equity Yield Rate
Plus or Minus Appreciation or Depreciation at the end of the holding period

Given these, the method utilizes the necessary calculations to determine the overall rate which is divided into the Net Operating Income. The result is the present worth estimate of value based on knowledgeable investment criteria.

For a more thorough discussion and mathematical explanation of the technique the appraiser should consult one of the more detailed texts such as Dr. William N. Kinnard's *INCOME PROPERTY VALUATION*.

#### GROSS INCOME MULTIPLIER

Because of the time and expense required to determine the correct net income for use in the capitalization of income technique, the gross income multiplier has been developed into an effective mass appraisal income tool.

Since sales data is required to develop a gross income multiplier, care must be taken to use only qualified sales of COMPARABLE property types.

The key to good values using gross income multiplier is the same as any other appraisal technique, good data. Time spent qualifying the sales and determining the details of a commercial transaction is time well spent as the transaction may produce not only a useful income multiplier but also a useful sales comparable and data to derive a useful capitalization rate.

To apply a gross income multiplier, assemble the recent qualified, comparable sales and income data to determine the price at which properties comparable to the property being appraised sell and the typical sales price by the typical income, to obtain the gross income multiplier. The multiplier can then be applied to the rent being received or reasonably expected from the subject property to produce an estimate of the property value.

### MONTHLY GROSS INCOME MULTIPLIER APPLICATION

Typical sale price for properties comparable to the subject property	\$150,000
Typical gross monthly income for properties comparable to the subject parcel	\$200
Gross Income Multiplier (GIM) (Sale/Income)	750
Subject parcel gross monthly income	\$225
Estimated Value (GIM x Income)	\$168,750

#### ANNUAL GROSS INCOME MULTIPLIER APPLICATION

Typical comparable sale price	\$150,000
Typical comparable gross annual income	\$2,400
Gross Income Multiplier (GIM)	62.5
Subject parcel gross annual income	\$2,700
Estimated Value	\$168,750

Care must be exercised in the use of gross income multiplier. The method is only applicable where there is a high degree of comparability of properties sold in the market to the property being appraised. There must also be a sufficient number of qualified sales of comparable properties since a sound multiplier cannot be determined from only one or two sales.

### **OVERALL RATE**

The Overall Rate is the most applicable method to use in Revaluation Projects. The Overall Rate is the ratio of NOI to present worth of the property. Overall rates are expressed as an annual percentage rate and are most effective when derived directly from market sales.

GIVEN -	Gross Annual Income	=	\$30,000
	Vacancy/Rent Loss	=	5%
	Expenses	=	30%
	OVERALL RATE FROM MARKET	=	10%
Gross An	nual Income		\$30,000
Less Vaca	ncy/Rent Loss		- \$1,500
Less Expe	nses		<u>- \$8,550</u>
Net Annu	al Income		\$19,950
Divided b	y Overall Rate		.10
Total Pres	sent Value		\$199,500

### INCOME APPLICATION TABLE

APPLICATION	DESCRIPTION	CODE	REQUIRED DATA	APPLICABILITY
#1	Land Residual Straight Line	LRST	<ul><li>1- Net Annual Income</li><li>2- Current Bldg. Value</li><li>3- Remaining Economic Life</li></ul>	Short-term lease & rental properties. New or nearly new buildings. (Known building value.)
#2	Land Residual Present Value or Discounted Cash Flow	LRLA	<ul><li>1- Net Annual Income</li><li>2- Current Bldg. Value</li><li>3- Remaining Economic Life</li><li>4- Discount Rate</li></ul>	Long-term lease & new or nearly new buildings. (Known building value.)
#3	Building Residual, Straight-line	BRST	<ol> <li>Net Annual Income</li> <li>Current Land Value</li> <li>Remaining Economic Life</li> <li>Discount Rate</li> </ol>	Short-term lease & rental properties. (Known land value.)
#4	Building Residual Present Value	BRLA	<ul><li>1- Net Annual Income</li><li>2- Current Land Value</li><li>3- Remaining Economic Life</li><li>4- Discount Rate</li></ul>	Long-term lease & good land comparables. (Known land value.)
#5	Property Residual with land reversion at the end of period	PRLA	<ol> <li>Net Annual Income</li> <li>Current Land Value</li> <li>Expected Land Grow Rate</li> <li>Discount Rate</li> <li>Remaining Economic Life</li> </ol>	Long-term lease, overall rate obtained from comparable sales.
#6	Ellwood Mortgage Equity	EQTY	<ol> <li>Net Annual Income</li> <li>Investment Period</li> <li>Mortgage Term</li> <li>Annual Mortgage Rate</li> <li>Loan to Total Ratio</li> <li>Desired Yield</li> <li>Expected Appreciation (+) or Depreciation (-).</li> </ol>	Sophisticated, short-term (5-10 yr.), investors, recent refinancing and current dependable growth forecast.
#7	Annual Gross Income Multiplier	AGIM	<ul><li>1- Gross Annual Income</li><li>2- Annual Gross Income</li><li>Multiplier</li></ul>	Sufficient sales with a high degree of comparability to establish a reliable Annual Gross Income Multiplier

### VALUATION OF SPECIAL PROPERTIES

#### MOBILE HOME PARKS

Mobile home parks lend themselves well to classification by inside access roads, density, facilities and general appearance as follows:

CLASS 1 Narrow, unpaved roads

High density (Older Park)

No recreation hall or other facilities Generally unattractive appearance

CLASS 2 Narrow, unpaved roads or broken pavement

High density (Older Park) No curbing, no street lights

Many mobile homes without skirts

Little effort to maintain attractive appearance

CLASS 3 Average location and design

Streets paved and in at least fair condition Medium density (10-15 sites per acre) Lawns trimmed, average general appearance

Good location and design

CLASS 4 Above average location and design

Streets wide enough for cars to pass Density around 8 sites per acre

Attractive entrance and good general appearance

(lawns and bushes kept up)

CLASS 5 Excellent location and design

Attractive entrance

May have recreation hall facilities or other amenities

Manicured lawns and trees

Maximum density of 8 sites per acre

Average rental rate, vacancy rates and operating expenses also correlate highly within these classifications. Therefore, income data need only be gathered from a few mobile home parks to arrive at a reliable income value per space as follows:

### INCOME VALUATION OF A MOBILE HOME PARK

Vacancy rate as a % of gross @ 10%

**EXAMPLE** 

Gross Monthly rent	<b>Gross Annual Rent</b>
\$30/space x 12	\$360.00 / space
Less:	
Vacancy rate as a % of gross @ 10%	36.00

Operating Expenses as a % of gross @ 55% \$126.00 / space Net Operating Revenue \$1145.00 / space Capitalized at the Discount Rate (11%)

### APPRAISAL OF CEMETERIES FOR TAX PURPOSES

In appraising cemeteries the first concern is determining the total number of acres in the parcel. The total should appear in the legal description and in the total acreage of the land lines on the tax record card. In other words just because lots are sold off and become exempt, you still need to account for all the acreage within the tract.

Cemeteries are generally divided into four categories:

- Developed acreage
- 2. Undeveloped acreage (future gravesites)
- 3. Waste land acreage (roads, gullies, etc.)
- 4. Deeded acreage (Exempt deeded lots)

The four categories should always total to the original acreage of the parcel and / or legal description of the parcel.

### **DEFINITIONS:**

**DEVELOPED ACREAGE** - Land prepared for immediate use of cemetery plots. This is generally two to five acres depending on the sale record of the cemetery. The acreage would generally remain the same because as soon as lots are sold they prepare the undeveloped acreage. The cost to prepare the land increases the market value of the developed acreage, generally between \$8,000 to \$20,000 per acre.

**UNDEVELOPED ACREAGE** - The land in its natural state and appraised comparable to surrounding land with the same zoning. When an appraiser applies adjustments for deeded lots, adjust the acreage down and the deeded acreage up. It is common practice for the developed acreage to remain the same simply because there must be developed acreage available for immediate use.

WASTE LAND ACREAGE - The land not plotted or surveyed for graves due to it being a road, gully or building site. The waste land should be appraised comparable to surrounding waste lands and remain the same size and acreage unless a new survey is made adding roads or they have filled gullies and areas that can be utilized at a later date.

**DEEDED ACREAGE** – The acreage sold off into plots to individuals and recorded in the Registrar of Deeds. Plots sold on contract are not exempt until paid and recorded. Generally a well-designed cemetery will have 900 to 1,100 graves per acre.

The owner of the cemetery should verify the number of grave sites planned for the cemetery. Take the total graves and divide by the total usable acreage to determine the average graves per acre. If the information is not available, use approximately 1,000 graves per acre. The information should be included in the note lines of the tax record card. Each year appraised value adjustments may be applied when the owner reports the number of graves sold and recorded during the required January listing period. Example: Sold 625 graves reduces the number of undeveloped acreage by .625 acres or .63 acres and increases the deeded acres by .625 or .63 acres.

Private cemeteries are income producing with a profit. To establish market value the appraiser must consider the factors which are involved in purchasing this type of property:

(Developed)

- 1. How many grave sites are available for sale?
- 2. How many grave sites sell per year (absorption rate)?

(Undeveloped)

3. How much usable land is available that has not been surveyed and landscaped.

Once the facts have been obtained the appraiser can estimate market value and the assessor can determine how much of the cemetery is exempt. Typical ratios would be 900 to 1,000 sites per acre with 2 to 5 acres surveyed and landscaped for sale. The developed acreage should be appraised higher per acre due to the cost of surveying, landscaping and permits. The absorption rate can be determined by the age of the development divided into the number of deeded lots. Cemeteries with more graves per acre are worth more; therefore an added value per gravesite is accounted for in the extra feature column of the tax record card. The grave sites that are undeveloped would not have the same value as the prepared and available grave sites. Therefore, the appraised value is reduced based upon the absorption rate. The deeded grave sites are exempt; therefore for every 1,000 graves deeded, one acre of land is exempt. Each year appraised value adjustments may be applied when the owner reports the number of graves sold and recorded as of January 1st, during the required January listing period. Make sure the total acreage stays the same only adjusted by use.

#### NOTES:

- 1 [GRACELAND CEMETERY]
- 2 [1000 GRAVES PER ACRE] 30,000 GRAVES
- 3 [30 AC TOTAL ACRES]
- 4 [DEV IN 1970]

#### LAND

CODE ZONING FRONT DEPTH DE	/FA M CO/FA RF AC LC TO O	T AD NOTE RT U.PRICE ADJ.U.PRICE	UNITS TY
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#### OTHER BUILDING AND EXTRA FEATURES

CODE QUAL DESC COUNT LENGTH WID	TH UNITS UNIT CO/FA AYB EYB DEP	SCH MET APPR OVR TR1 NOTES
CODE COAL DESC COOK! LENGTH WID	PRICE	GOOD VALUE VALUE
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### APPRAISAL OF LOW-INCOME (SECTION 42) HOUSING PROPERTIES

§ 105-277.16. A North Carolina low-income housing development to which the North Carolina Housing Finance Agency allocated a federal tax credit under section 42 of the Code is designated a special class of property under Article V, Section 2(2) of the North Carolina Constitution and must be appraised, assessed, and taxed in accordance with this section. The assessor must use the income approach as the method of valuation for property classified under this section and must take rent restrictions that apply to the property into consideration in determining the income attributable to the property. The assessor may not consider income tax credits received under section 42 of the Code or under G.S. 105-129.42 in determining the income attributable to the property. (2008-146, s. 3.1; 2008-187, s. 47.6.)

Low-income housing properties are assessed using the capitalization of net income method, as are other multifamily properties in the county. The difference will be instead of establishing a market derived Potential Gross Income for the property, the Actual Rent Restricted Income will be used in calculating the net income to be capitalized.

#### APPRAISAL OF GOLF COURSES

Each golf course will be appraised based on the construction details and layout of each hole by using the evaluation system shown below. The construction details will be applied to the Total Sheet below for each golf course to determine the total point rating of each course. The point evaluation will determine what class and quality to apply to the course and the course can be assessed in value from the pricing schedule located in the OBXF section of Chapter 11 of the manual.

en Grein van Dielegen 20		Tees 9 points max			COLUMN SE	
Number	pts.	Grass	pts.	Size	pts.	
Built up 3 or more per hole	4	Bent / Bermuda	3	Large	2	
Built up 2 or more per hole	3	Rye	2	Average	1	
Not built up 2 or more per hole	2	Mixed	1	Small	0	
Flat or 1 per hole	1	Other	0	The second second second		
	F	airways 12 points m	ax .	Lighten Sault Sault (1995) History (1988)		
Length	pts.	Width	pts.	Grass	pts.	
6500 yards +	4	Wide	2	Bent	4	
5900-6499 yards	2	Average	1	Zoysia / Bermuda / Rye	3	
< 5900 yards	1	Narrow	0	Other	1	
Yardage Markers	pts.					
Every 50yrds	2				<i>\$</i>	
Every 100yrds	1					
Other	0					
		Rough 9 points ma	<b>x</b>	en grande en	A CLARE FOR	
Width	pts.	Cuts	pts.	Grass	pts.	
Wide	4	3 or more	3	Blue / Fescue / Bermuda	2	
Average	2	2 cuts	1	Rye	1	
Narrow	1	1 cut	0	Other	1 4	
	i i	Hazards <i>II points m</i>	ıax .	The state of the s	0	
Bunkers	pts.	Hazards <i>II points m</i> Water / Waste	pts.	Trees / Shrubs		
Bunkers 4 per hole	i		! !		0	
	pts.	Water / Waste	pts.	Trees / Shrubs	0 pts.	
4 per hole	pts.	Water / Waste Superior	pts.	Trees / Shrubs Superior	0 <b>pts.</b> 2	

## APPRAISAL OF GOLF COURSES

Construction	pts.		ens <i>20 points m</i> Grass	pts.	Size	nto
USGA	10		cue / Bermuda	3	Large	<u>pts.</u> 4
Modified	6	Rye	. do / Bollidada	$\frac{3}{2}$	Average	2
Push-Up	4	Other		$\frac{1}{1}$	Small	$\frac{1}{1}$
Topo / Tiers	pts.			<u>J. * .</u> .	Dilan	<u>_</u>
Tiered w/ undulation					makanan (1928) - Ayan samaran sangsan pagamahikan pagaman, Pagaman ing Ayang Sayan da Saharan makanan sangsa (1920) daga da	
Undulating	2					
Flat	1	,				
		Gen	eral <i>4 points m</i>	ax		rika ari da sa
Cart Paths	pts.			pts.		
Concrete	2	Bridges / T	Bridges / Tunnel			
Asphalt	1					
		Practice F	acilities 10 poi	nts m	ax	4 (2 A
Driving Range	pts.		Putt Green		Sand / Chipping Area	pts.
Superior	4	Superior		4	Average	2
Average	3	Average		3	Inferior	1
Inferior	2	Inferior		2	None	0
		Turf (	Care 25 points	max		
Landscaping	pts.	Irrigation	pts.		Туре	pts.
Excellent	4	Greens*	Total 1 partial		Auto Computer	8
Superior	3	Fairways*	Total 1 partial	_	Automatic	4
Average	3	Rough*	Total 1 partial	-	Manual	$\frac{1}{2}$
Inferior	0	Tees*	Total 1 partial	<b>-</b> i	Ividitadi	
Rows	pts.		Total I partial	· <u>!</u>		
3+	5	* Points can	be awarded to e	ach fo	r total of 9	
<del>_</del>		- Janua Cull	e amaraea to e	uui jo	i wai uj o	

\*Use this sheet to accumulate the total points from the evaluation system above.

Practice Facilities			Fairways		Tees	
	pts.		·	pts.		pts.
Driving Range			Length / Width		Number	
Putting Green			Yardage Markers		Size	
Sand Traps / Chipping Area			Grass		Grass	
Sum			Sum		Sum	
		· · ·	n e e e e e e e e e e e e e e e e e e e		Greens	
Hazards	pts.		Rough	pts.	GICCIIS	pts.
Bunkers	hra.		Width	D.sp.	Construction	F
Water / Wetlands			Topo / Berms		Grass	
Trees / Shrubs			Cuts		Size	
Sum			Grass	1 1	lope / liers	
Sum Turf Care			Grass Sum General		Tope / Tiers Sum	
Sum Turf Care						
Turf Care	pts.	7771	Sum General	pts.		
Turf Care Landscaping	pts.		Sum  General  Cart Paths	pts.		
Turf Care  Landscaping Irrigation	pts.		General Cart Paths Bridges / Tunnels	pts.		
Turf Care  Landscaping Irrigation Type	pts.	a (1921)	Sum  General  Cart Paths	pts.		
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Turf Care  Landscaping Irrigation Type Rows		ts R	General Cart Paths Bridges / Tunnels	pts.	Sum	
Turf Care  Landscaping Irrigation Type Rows Sum			General  Cart Paths  Bridges / Tunnels  Sum	pts.	Sum	
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Turf Care  Landscaping Irrigation Type Rows Sum  Quality AA	Point 90	-	General  Cart Paths Bridges / Tunnels Sum  Range 100	pts.	Sum	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Turf Care  Landscaping Irrigation Type Rows Sum  Quality AA A	<b>Poin</b> 90 80	-	General  Cart Paths Bridges / Tunnels Sum  Range 100 89	pts.	Sum	
Turf Care  Landscaping Irrigation Type Rows Sum  Quality AA A B	Point 90 80 70	-	General  Cart Paths Bridges / Tunnels Sum  Range 100 89 79	pts.	Sum	

See Chapter 11 – Golf Courses for the appropriate evaluation schedule based on the total points for each golf course.

### HYDROPOWER ELECTRIC GENERATING PLAN

### COST APPROACH

Marshall Valuation Service Calculator Method Section 14, Page 41, Complete Hydroelectric Plant Hydropower Range \$1,850 to \$5,800 per KW Rated Capacity 2016 update

Base Replacement Cost	\$1,850	\$5,800
Cost Multiplier	(x 107%)	(x 107%)
Local Multiplier	(x 95%)	(x 95%)
Adjusted to 1/1/2021	(x 110%)	(x 110%)
Adjusted Replacement Cost	\$2,068	\$6,485

U.S. Energy Information Administration Capital Costs of New Electric Generating Technologies January 2020 Update

Conventional Hydropower		Estimated Cost
Small Hydroelectric Plants	SRCA-Carolinas	\$1,892 per KW Rated Capacity

Hydropower Market Report Section 4, Page 5

U.S. Hydropower Cost & Performance Metrics

Small Hydroelectric Plants NSD	Added Hydro Generation Equipment	Estimated Cost range
	The state of the s	\$2,000 to \$5,000 per KW Rated

Land within Project Boundaries will be assessed and added to Cost Approach calculations; excess land will be appraised equal to prevailing market land rates.

Improvements not associated with the Hydroelectric Project will be assessed in accordance with the Swain County Schedule of Values adopted for the 2021 Reassessment Project.

#### INCOME APPROACH

Long Term Average Annual Generation (x) Rate Per KWH = Effective Gross Income, (-) Typical Operating Expenses, (-) Typical Reserve for Replacement, (-) Typical Reserve for Recertification = Net Operating Income/Capitalized (@ 7.5% to 8.5%) = Indicated Value of Plant and Support Areas.

The Income Approach includes all lands within Project Boundaries; excess land will be appraised equal to prevailing market land values.

### SALES COMPARISON APPROACH

Hydropower Projects located within Swain County will be compared to recent nationwide transactions of Hydroelectric Projects to develop a price per MW. Price per MW will be adjusted through direct comparison of characteristics between recent transactions and each project.

The Sales Comparison Approach includes all lands within Project Boundaries; excess land will be appraised equal to prevailing market land values.

### MACHINERY AND EQUIPMENT

The Assessed Value of Machinery & Equipment and Business Personal Property will be deducted from the estimated value of the three traditional approaches to value and value for M&E and BPP will be determined by the methods recommended by the North Carolina Department of Revenue.

### STATISTICS AND THE APPRAISAL PROCESS

#### INTRODUCTION

Statistics offer a way for the appraiser to qualify many of the heretofore qualitative decisions which he has been forced to use in assigning values. In the process, he can learn more about how the data he uses behaves as well as how it relates to the property valuation at fair market.

This brings us to the definition of that word "STATISTICS". A statistical measure or "statistic" is a tool that helps you better describe the characteristics of a set of data, such as the relationship of sale price to appraised value.

While useful, a far more technical and comprehensive definition is appropriate rather than the more simplistic one given above, namely, "statistics is the theory and method of analyzing quantitative data obtained from samples of observations in order to study and compare sources of variance of phenomena, to help make decisions to accept or reject hypothesized relations between the phenomena, and to aid in making reliable inferences from empirical observation." The preceding, from FOUNDATIONS OF BEHAVIORAL RESEARCH by Fred N. Kerlinger, states very well what statistics are, their usefulness, and implications for our work. His book is highly recommended to all who wish to gain an understanding of many statistical tools and the requisite knowledge of the "scientific method" of constructing cases for analysis. A somewhat less advanced text for the beginner is AN INTRODUCTION TO BUSINESS AND ECONOMIC STATISTICS by John R. Stockton.

It is not our intent to try and present a programmed text to teach statistics but we will hopefully indicate which are useful where and what they tell the property appraiser about his values.

#### STATISTICS AND THE APPRAISAL PROCESS

Sales offer the only real set of data which can be established as indicating market value for properties. Appraisals which are done to supplement sales as parcels to which one may relate for purposes of comparison are merely attempts to predict what the sales price would be, should that parcel actually sell. It is our belief that surrogates for actual sales are needed only when parcels (for a class) show a statistically insignificant number of sales.

Particularly for single family residential properties sales are usually always available and are in most cases legitimate arm's length transactions.

The most frequently asked question is usually "Where am I in relation to market?" There are ways of describing this relationship; each of which will help you understand "where" you are in relation to the market.

Level of assessment in relation to market is one part of the answer. It is usually expressed as a ratio of appraised values to sale values. Common measures of this ratio, overall, for a county are "MEAN", MEDIAN, "MEASURES OF CENTRAL TENDENCY", and "PRICE RELATED DIFFERENTAL".

#### SIMPLE OR UNWEIGHTED MEAN

This measure is found by dividing the sum of all individual sales by the number of sales. That is, given the following hypothetical list of sales, compute the means:

OBSERVATION NUMBER	<b>SALEPRICE</b>	APPRAISED VALUE	SALES RATIO
1	\$22,600.	\$21,500.	95 %
2	31,000.	28,600.	92 %
3	37,800.	34,000.	90 %
4	38,400.	33,000.	86 %
5	34,300.	29,500.	86 %
6	20,000.	16,000.	80 %
7	13,000.	9,800.	75 %
8	18,700.	13,500.	72 %
9	26,900.	17,200.	64 %
10	40,800.	24,500.	60 %
	\$283,500.	\$227,600.	800

Mean Sale Ratio = 800/10 = 80%.

Mean Appraised Value = \$227600/10 = \$22,760.

Mean Sales Price = \$283500/10 = \$28,350.

As you can see, there are several "MEANS" which may be computed; each of which is an expression of central tendency.

There is another type of mean called a WEIGHTED MEAN which reflects the impact of the dollar magnitude of the values in the calculation of the mean. It is obtained by dividing the total of all appraised (or assessed) values by the total of all sales prices. For example:

\$227,600/\$283,500 = 8.3%

or in the previous example:

### TOTAL ASSESSED VALUE/TOTAL SALES PRICE = weighted mean

This measure is affected by large values which have a proportionately greater impact on the ratio than smaller values. As a general rule, this measure is, therefore, somewhat less useful for sales ratio work than the un-weighted mean.

A highly useful statistic is the MEDIAN. It is a measure which is least influenced by extreme values as it is based upon position rather than on level. That is, it is the value half-way from either end of a list of values when the list is arrayed in ascending (or descending) order. If the list contains an odd number of sales then the median is the middle value in the list. However, if there is an even number of sales in the list then it is the average of the two values on either side of the theoretical mid-point in the list. Using our example it is:

MEDIAN = (TOTAL NUMBER OF SALES + 1) / 2 + (10 + 1) / 2 + 5.5th item in the list

#### That is in our list:

Sales 1	Sales Ratio 95%
2	92
3	90
4	86
5	86
	Median 5.5 Sales>
6	80
7	75
8	72
9	64
10	60

1/1/2021

The median is, therefore, halfway between the ratio 86 and 80 or:

$$MEDIAN = (86 + 80) / 2 = 166 / 2 = 83\%$$

This statistic is generally is the one normally used in judging uniformity and level of assessment. (Note: you may also calculate a median sales value as well as a median appraised value.)

### MODE

The mode is a measure of central tendency that is easy to understand. It is the value in the set of observations which occurs most frequently. In our example, the mode of sales ratios would be 86% (occurs 2 times).

#### MEASURES OF VARIABILITY

A classic example of reliance on the use of the mean only as a method of description may be rather graphically illustrated by the following:

If you were fired upon one time and were missed by 100 yards and were fired upon a second time and were hit, you could conclude that you were missed by an average of 50 yards. The point is the mean does not tell the whole story about the data. Other tools are needed to better describe the data. These tools are measures of how much you miss the mean (in general) or in more technical terms, measures of dispersion.

### RANGE

The range is simply the lowest and highest value in your set of observations subtracted from one another; although it may be reported as the minimum and maximum values themselves. In our example, you could say the range (for the sales ratios) is:

35% or from 60% to 95%

As a general statement it is not too useful in analysis due to its obvious dependence on extreme values.

#### **MEAN DEVIATION & MEDIAN DEVIATION**

This measure is the average of the difference between the mean (or median) and the individual observations.

$$MD = [d] / N \text{ or } [x] / N$$

That is, the mean or median deviation is the sum of the absolute value of the differences between the mean (or median) and each observation divided by the number of observations. (Absolute value means the signs are ignored, that is assumed to be positive, when accumulating [x] or [d].)

### For our example:

SALES RATIO	-	MEAN	=	[x] ([d] is used for the median)
95	-	80	=	15
92	-	80	=	12
90	-	80	=	10
86	-	80	=	6
86	-	80	==	6
80	-	80	=	0
75	-	80	=	5
72	-	80	=	8
64	-	80	=	16
60	-	80	=	<u>20</u>

Hence: MD = 98 / 10 = 9.8%

This ratio expresses the average amount by which the data varies from the mean (or median) in a particular set of data. It is influenced by extremes as is the mean and even when computed about the median, it is likewise influenced. It also is not useful in making further statistical analysis of the data.

#### STANDARD DEVIATION

To overcome the handicaps of the mean deviation, the standard deviation is used. It is a numerical measure of the degree of dispersion, variability, or non-homogeneity of the data to which it is applied. In calculation, it is similar to the average deviation but differs in its method of averaging differences from the mean. It does this by squaring each difference and eventually summing all squared differences averaging them and taking the square root thereof giving an "average deviation" from the mean.

In practice it is quite easy to compute using a handy "working formula" to make the task easier. First the formal formula:

STANDARD DEVIATION = 
$$\sqrt{\frac{\square(X-U)^2}{N}}$$
 or  $\sqrt{\frac{\square(x-u)}{N}}$  Where  $u = \text{"mu"}$  N-1 (arithmetic mean)

Number of observations

The second formula using N-1 is most often used when dealing with sample data and is used in our sales ratio reports.

In our example, using sales ratios it would be:

Observation	X	(X-u)	$(X-u)^2$
1	95%	15	225
2	92	12	144
3	90	10	100
4	86	6	36
5	86	6	36
6	80	0	0
7	75	5	25
8	72	8	64
9	64	16	256
10	60	20	400
X = 800%	$(X-u)^2 = 1286$		
	- 1 · · · · · · · · · · · · · · · ·	10 000/	

Sales Ratio = 
$$800 / 10 = 80\%$$

Hence: 
$$\frac{\sqrt{(X-u)^2}}{N}$$
 SD = OR SD  $\sqrt{=}$   $\frac{\square(X-u)^2}{N}$ 

$$= \sqrt{\frac{1286}{10}}$$
  $\sqrt{\frac{1286}{10-1}}$ 

$$= \sqrt{142.89}$$

$$\sqrt{11.34} \qquad = \sqrt{11.95}$$

The standard deviation is useful in that it is logical mathematically and may hence be used satisfactorily in further calculations. This is its outstanding superiority over the other measures of dispersion.

#### COEFFICIENT OF DISPERSION: (Taken from IAAO Standard on Ratio Studies)

The most generally useful measure of variability or uniformity is the COD. The COD measures the average percentage deviation of the ratios from the median ratio and is calculated by the following steps:

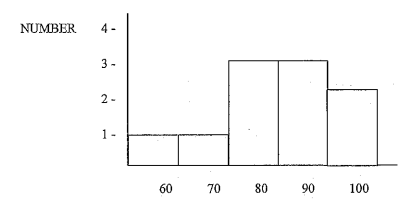
- 1. subtract the median from each ratio
- 2. take the absolute value of the calculated differences
- 3. sum the absolute differences
- 4. divide by the number of ratios to obtain the average absolute deviation
- 5. divide by the median
- 6. multiply by 100

The COD has the desirable feature that its interpretation does *not* depend on the assumption that the ratios are normally distributed. In general, more than half the ratios fall within one COD of the median. The COD should not be calculated about the mean ratio.

### FREQUENCY DISTRIBUTIONS

This is a good time to discuss distributions. All frequency distributions are an arrangement of numerical data according to size or magnitude. Distributions are normally presented as tables or graphs. The following table and graph is taken from our example:

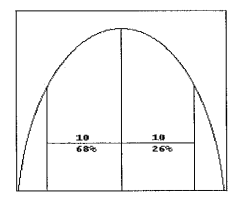
SALES RATIO	NUMBER OF
CLASS INTERVAL	OCCURENCES
91 - 100	2
81 - 90	3
71 - 80	3
61 - 70	1
51 - 60	1
	10



#### SALES RATIOS

When describing our observations, we really are trying to use numbers [mean, median, mode, standard deviation, average deviation, etc.] to give a mental picture of what our frequency distribution would look like if we drew it on a graph.

A particularly shaped distribution is the one from which we depart when trying to visualize the shape of a distribution when given such statistics as the mean, median and mode for information. The reference point is what is called the "NORMAL DISTRIBUTION". It has some particular features by which it is characterized and referred to. This is what it looks like:



"Normal" Distribution Showing the Percentage of the Area Included Within One Standard Deviation Measured Both Plus and Minus About the Arithmetic Mean.

The MEAN, MEDIAN, and MODE are all equal. It also possesses some traits which make it statistically useful in making decisions about differences in distributions.

One of these properties is that one may determine what percent of the observations lie within; one, two, or three times the calculated standard deviation by using pre-computed tables. (In fact, any fractional part of the standard deviation may also be used.)

The way it would likely be useful to you is in making a statement about the uniformity of your values which is in part what it measures. For instance, if you have a set of sales with a mean of 87% and a Standard Deviation of 10%, you could conclude that 95.46% of all sales would fall between the limits of 75.46% and 115.46%. Extrapolating that sales represent the rest of the parcels in your county (we leave

the question of the validity of this assumption up to you), you could then have some mental picture of how your county roll values would distribute themselves in relation to the market values of the parcels. For all the statistically astute, we do include two things: (1) remember that the distribution must be normal or approximately so for this to be true and (2) if there is ever a source of disagreement, sales ratio studies are surely prime material. However, we will let the relative merits of the case go untouched in this text.

One final word on the description of a distribution. When you first begin to work with these tools, please get a simple straight forward text such as one of the "cram course" texts on statistics available in any college bookstore with an appealing title such as STATISTICS MADE SIMPLE, etc. You will find it most useful in attacking problems. One we recommend is available from Barnes & Noble in their college outline series titled "STATISTICAL METHODS".

#### RELATIVE MEASURE OF VARIATION

Handy statistical tools are the relative measures. They are ways of relating back to the mean or median in discussing the degree of variance in a set of observations. Three common ones are:

AVERAGE DEVIATION ABOUT THE MEAN X 100 MEAN

= Coefficient of dispersion of the average deviation

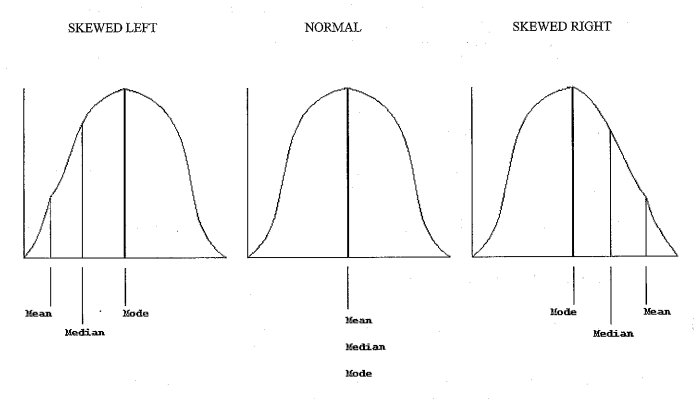
STANDARD DEVIATION X 100 MEAN = Coefficient of dispersion of the standard deviation

STANDARD DEVIATION ABOUT THE MEDIAN X 100= Coefficient of dispersion of the median deviation

The last two yield the most useful statistic in that the standard deviation is significant in appraising in relationship to the level as there are few who would want a ratio to go consistently over 100% (which is one use of the standard deviation) or whom would want a mean of 70% with a relative error of 35% on 68% of all parcels.

#### SHAPE

How do you describe the shape of a distribution? Well, we have used the mean, median, mode, average and standard deviation. We also would like to be able to tell the extent to which our values were consistently biased either high or low. The statistics measuring this are the coefficients of skewness. That is, a measure of the degree to which the distribution departs from the normal distribution. There are three, more or less, classic shapes a distribution may take (although it may look like anything!) They are:



Skewness is a term for the degree of distortion from symmetry exhibited by a frequency distribution. What this means is that if you were to graph the sales ratios you would expect that all errors should be random and hence symmetrical and not biased either low or high for certain properties. This can be checked by using the common measures of degree of skewness.

and

$$SK_2 = (Q3 - MEDIAN) - (MEDIAN - Q1)$$
  
(Q3 - Q1)

The second measure uses a "QUARTILE" which is something like the median (in fact, the median is the Q2 or second quartile or quarter, EG 50% of the way through the list, item) but is the item 25% (Q1) down the list and the 75% (Q3) item down the list of ordered observations and may be determined much as is the median.

#### NON-PARAMETRIC STATISTICS

This class of statistics is useful in that unlike many statistical tools, they do not depend on having normally distributed values to be meaningful.

The most usable is the chi-squared statistic. It is simple and is very useful in testing a number of common questions or hypotheses which you pose formally or informally in appraising.

Suppose, for instance, you have collected a set of observations of the sale parcels in an area and you wish to compare the distribution of these sales with the distribution of all parcels for the area to see if the distributions match up and will give you some assurance that the sales are comparable to the universe of all parcels. To do this let us assume you use a single method of classification, age, and restrict the discussion to only a single exterior wall type (a good discriminator).

How do you proceed? First classify the sale parcels into groups of 5 years although the greater of lesser intervals could have been selected depending on our data. For example:

#### TABLE OF ACTUAL FREQUENCIES FOR SALE PARCELS

AGE (in years) INTERVAL	FREQUENCY IN NUMBER	PERCENT OF TOTAL
1-5	10	13.20%
6-10	22	28.80%
11-15	17	22.40%
16-20	10	13.20%
21-25	7	9.20%
26-30	10	13.20%
	76	100.00%

Then classify all parcels for the area into groups of a like interval used with the sale parcels. For example:

## TABLE OF ACTUAL FREQUENCIES FOR SALE PARCELS

AGE (in years) <u>INTERVAL</u>	FREQUENCY <u>IN NUMBER</u>	PERCENT OF TOTAL
1 - 5	128	12.2
6 - 10	234	22.4
11 - 15	355	33.9
16 - 20	139	13.3
21 - 25	87	8.3
26 - 30	<u>104</u>	9.9
	1,047	100.0%

The question we really want to ask is are the two distributions the same (in the sense that the distribution of parcels by age makes them equal for purposes of judging similarities) or are the distributions different. To answer this, we must consider the element of chance. It is possible that the sales are distributed like the total area but show difference in cell frequencies due to chance alone, for as you may observe, the percentages of the total by age are indeed different.

We would expect the sales to be distributed in like frequencies as the total area was distributed unless the sales do not represent the area under study.

The use of a very handy tool, the statistic known as the CHI-SQUARE  $(X^2)$  test, is worth learning. It is useful in that it does not require that one have normally distributed data to be valid; hence it is non-parametric. It is used by taking an expected frequency and comparing it to the actual or observed frequency. In our case, it is the area parameters projected upon the sales data.

We would expect the number of sale parcels per age group to be the same as the frequencies observed for the total of all parcels in the hypothetical area under consideration. Therefore, we use the percentages for the total to generate the expected number of sales for each age interval.

The CHI-SQUARE statistic expressed as a formula is:

$$x^2 = \sum [(\text{fo-fe})2/\text{fe}]$$

where fo = frequency observed

fe = frequency expected

Example:

			EXPECTED NUMBER
PERCENT OF		TOTAL	OF SALES IN
TOTAL PARCEL	$\boldsymbol{x}$	$\underline{SALES} =$	<u>EACH INTERVAL</u>
12.2		76	9.3
22.4		76	17.0
33.9		76	25.8
13.3		76	10.1
8.3		76	6.3
<u>9.9</u>		76	<u>7.5</u>
100.0%			76.0

The actual number of sales in each interval is set down. One then subtracts the estimated number from the observed number of sales, interval by interval, squaring the result and dividing by the expected number.

#### Example:

GRO	UP OBSERVED FREQUENCY	EXPECTED FREQUENCY	OBSERVED MINUS EXPECTED	SQUARED <u>RESULT</u>		VIDED BY XPECTED
1	10	09.3	0.70	00.49		0.053
2	22	17.0	5.00	25.00		1.471
3	17	25.8	8.80	77.44		3.002
4	10	10.1	0.10	00.10		0.010
5	07	06.3	0.70	00.49		0.053
6	10	07.5	2.50	06.25		0.833
				$X^2$	=	5.422

The number 5.422 is the chi-square for this comparison. It is evaluated based upon what is known as DEGREES OF FREEDOM of the problem and the use of a table of chi-square values common to most statistics texts. We may say here that "degrees of freedom" means the latitude of variation a statistical problem has. It is the number of groups (Nk) minus 3 or V = (Nk - 3). In this case V = 3.

Consulting our table, we find that the probability of having a chi-square due to chance of 5.42 is approximately .75 or sufficiently different from .95 for us to state that the sales do differ significantly from the actual distribution of all parcels. Hence, we would conclude that we should be careful in the extrapolation of sale parcel statistics to the entire distribution of all parcels.



#### **COUNTY SPECIFICATIONS**

#### NTRODUCTION

The chapter contains all of the specific information which pertains directly to the County. Data contained in this chapter includes:

Parcel Number Conventions
Valuation Models
Improvement Base Rate Schedules
Improvement Depreciation Schedules
Auxiliary Area Codes
Other Building Schedules
Extra Feature Schedules
Overview of the Appeals Process

#### PARCEL NUMBER CONVENTIONS

The following is the format of the County parcel number as required for coding all input data.

This number is edited to help prevent incorrect data from reaching the Master Appraisal File. In addition, proper use of this format on the Tax Roll File will enable the Master Appraisal File and Tax Roll Files to be matched for automated transfer of data between these two computer files.

## SWAIN COUNTY PARCEL NUMBER CONVENTIONS INTERNAL REPRESENTATION

<u>CC</u>		<b>LIMITATIONS</b>
01 - 04	MAP	Digit; 4409-4599, 5500-5587
05 - 06	SUB	Digit: 00-99
07 - 08	BLOCK	Digit; 00-99
09 - 12	Parcel	Digit; 0000-9999
13 - 15	Divided Interest	Alpha / Digit; 001-999

The following valuation models are the mathematical expressions of value used in determining estimated market value.

The quality factors and formulas for determining the index values of each are shown. All fields shown require an entry even though the entry may be zero or blank.

Buildings that do not conform to the description defined in this chapter will be priced either through the actual cost found in the area or using Marshall Swift pricing service adjusted to the appraisal date. Any new buildings that may arrive in the local market on a non-revaluation year, the County will have the right to add to the Schedule of Values based on the most recent revaluation by using the Marshall & Swift pricing index to arrive at a fair and equitable value.

### MODEL 01: SINGLE FAMILY RESIDENTIAL - STRUCTURAL ELEMENT DATA

1	<u>FOUNDATION</u>	PTS	4.8	ROOFING COVER	PTS		HEATING FUEL	<u>PTS</u>
01	TADTH	_	01	METAL, COR/SHEET/CANVAS	_	Δ1	NONE	0
	EARTH	$\frac{0}{2}$	01	·	9	01 02	NONE OIL / WD / COAL	<u>-</u>
02	PIERS CONTROCTING*	5		ROLL COMP	8	02	GAS	
03	CONT FOOTING*	6	03	ASP/COMP SHINGLE* BLT-UP TAR & GRVL	8	04	ELECTRIC*	2
04	SPREAD FOOTING SPECIAL FOOTING	12	05	RUBBERIZED	18	05	SOLAR	1
0.5		IZ TENENT	06	ASBTS-FIBER/CORR	12	- U.S	HEATING TYPE	1 131 38 40 3
Δ1	FLOOR SYSTEM NONE	0	07	CLAY/CONC TILE	17	01	NONE	0
01 02	SLAB ON GRADE RES/COMM	4	08	CEDAR SHAKE	10	02	BASEBOARD	. 2
02	SLAB ABV GRADE	9	09	COPPER/ENAMEL METAL	20	03	AIR, NO DUCTS	2
03	PLYWOOD*	8	10	310# / WOOD SHINGLE	10	.04	AIR, DUCTED	4
05	WOOD	10	11	SLATE	17	05	RADIANT, CEILING	1
06	PLATFORM HGT	12	12	METAL-PRE-FINISHED	14	06	HOT WATER	3
07	STRUCT SLAB	14	13	METAL, STANDING SEAM	16	07	STEAM/CENTRAL BOILER	3
50.40	EXTERIOR WALL		14	TILE, SYNTH DESIGN	15	08	RADIANT, ELEC	1
9.91 (5	EXTERIOR WALL		17	ENAMEL/STAINLESS	1 13	00	RADITIVI, EESC	
01	SIDING, MINIMUM	6	15	SHINGLE	20	09	RADIANT, WATER	3
02	CORR METAL LIGHT	10	16	CEMENT FIBER	17	10	HEATPUMP*	3 4
03	COMP OR WALL BD	18	10	INTERIOR WALL		11	WALL UNIT	3
04	SIDING, NO SHTG	16	01	MASONRY / MIN.	6	12	HP LP SYS GEOTHRL	3
05	ASBSTS SHINGLE	8	02	WALLBRD/WOOD/METAL	9	13	MINI-SPLIT/HP W/UNIT	4
06	BRD&BAT/PLYWD	16	03	PLASTER PLASTER	20	14	DUEL HEAT SYS	5
07	CEMENT FIBER SDG	22	03	PLYWOOD PANEL	16	15	WOOD STOVE	2
08	MASONITE	16	05	DRYWALL*	23	10 (10)	AIR CONDITION TYPE	W \$5.50
09	WOOD ON SHTG	18	06	CUSTOM/LOG	32	01	NONE	187-82 - 3-1 <b>O</b>
10	ALUMINUM/VINYL/CANVAS/RUBBER*	18	07	WOOD/ T& G	30	02	WALL UNIT	2
			· ·			+		
11	CONC. BLOCK	13	08	CANVAS/RUBBER	8	03	CENTRAL*	5 8
12	STUCCO ON BLOCK	18	3000	INTERIOR FLOOR COVER	MAN .	04	PACKAGE ROOF	
13	STUCCO ON WD/SYNTHETIC	20	01	NONE	0	05	CHILLED WATER	10
14	EXTERIOR PLYWOOD	15	02	PLYWD, LINM	3	06	MINI-SPLIT	4_
15	BRD&BAT 12"/WOOD	20	03	CONC, FINISHED	(2	<b>松李城</b>	FIREPLACE (PRICE x QLTY)	Ļ .
16	WD SHINGLE /LOG	30	04	CONC, TAPERED	3	01	NONE	U
17	CEDAR/REDWOOD/D-LOG	25	05	ASPHALT TILE	2	02	PREFAB	2400
18	SIDING, MAXIMUM	32	06	VINYL / ASBESTOS	2	-	1 STY SINGLE/FLUE	3900
19	BRICK, UTLTY/STN VENEER	26	07	VINYL TILE/RUBBER/CORK	9	04	2 STY SNG / 1DBL	5000
20	JUMBO/COMMERCIAL BRICK	32	08	SHEET VINYL*	8	05	2 OR MORE	6500
21	BRICK, FACE	34	09	SOFTWOOD (PINE)/ BAMBOO	10	06	MASSIVE/STONE	1290
22	STONE/MARBLE	40	10	TERRAZZO MONOLITHI	12	07	2 OR MORE MAS	1500
23	CORR. METAL, HVY	22	11	CERAMIC TILE	12	08		4500
24	MODULAR/PREFAB METAL	15	12	HARDWOOD/ HEART PINE	10		SHAPE/DESIGN FACTOR	
25	REINFORCED CONC.	40	13	PARQUET	11	01	SQUARE	0.93
26	PRECAST PANEL	50	14	CARPET*	8	02	RECTANGULAR*	1.00
_27	PREFIN METAL	50	15	HARD TILE	15	03	SLIGHTLY IRR.	1.05
28	GLSS/THERMOPANE	40	16	TERRAZZO STRIP	14	04	MOD. IRREG.	1.10
4 0 3 5	ROOF STRUCTURE-SFR		17	PRECAST CONC	6	05	IRREGULAR	1.15
01	FLAT	3	18	SLATE	15	06	VERY IRREG	1.20
02	SHED	5	19	MARBLE	30	07	EXTREMELY IRR	1.25
03	GABLE*	7	20	ENGINEER FLOOR	7	N. J.	QUALITY ADJUSTMENT	<u> </u>
04	HIP	8		STYLES		01	MINIMUM	0.75
05	GAMBRELL / MAN	10	01	1.0 STORY	<u> </u>	02	BELOW AVG.	0.90
06	VAULT/CATHEDRIAL	14	02	1.5 STORY	<u> </u>	03	AVERAGE*	1.00
14	IRREGULAR/TREY	12	03	2.0 STORY	ļ <u> </u>	04	ABOVE AVG.	1.10
			04	2.5 > STORIES		05	GOOD	1.25
		1	05	RANCH W/ BASEMENT	1.		VERY GOOD/CUSTOM	1.50
	an per construction for the NAM half by Africa the sections for the following additional and half and are insurance on the comments of the section of the se		06	A FRAME	1	reinament i	EXCELLENT	1.75
	· · · · · · · · · · · · · · · · · · ·			,	1	1 .	1 7	<u> </u>
				SPLIT LEVEL	1			i
The state of the s			07	SPLIT LEVEL SPLIT FOYER		ļ	The second contract contract and contract contract contract contract contract and the first contract c	

<sup>\*</sup> Indicates the standard used for a 100-point structure.

MODEL 01: SINGLE FAMILY RESIDENTIAL

	<del>,</del>	<del>,</del>						
<u>BEDROOMS</u>	BATHS	0.5 BATHS	PTS		BEDROOMS	BATHS	0.5 BATHS	PTS
1	- 0	0	0		4	0	0	2
1	0	1	2		4	0	1	4
1	1	0	4		4	1	0	8
1	1	1	6		4	1	1	10
2	0	0	0		4	2	0	13
2	0	1	3		4	2	1	15
2	1	0	7		4	3	0	16
2	1	1	9		4	3	1	17
2	2	0 .	11	1	5	0	0	2
2	2	1	12		5	0	1	4
3	0	.0	1		5	1	0	8
3	0	1	4		5	1	1	10
. 3	1	0	8		5	2	0	13
3	1	1	10		5	2	1	15
3*	2	0	12		5	3	0	17
3	2	1	13		5	3	1	18
3	3	0	15		5	3	2	19

If Bathroom count exceeds chart figure, carry the highest point.

SIZE FACTOR CHART
Square footage comes from BAS, FUS, LLF, and SFB.

SQ. FT.	 SIZE FACTOR		SQ. FT.	SIZE FACTOR
0 - 600	1.23		1250 - 1300	1.06
601 - 620	 1.22	1	1301 - 1350	1.05
621 - 640	1.21		1351 - 1450	1.04
641 - 660	1.2		1451 - 1550	1.03
661 - 680	1.19		1551 - 1650	1.02
681 - 700	1.18		1651 - 1750	1.01
701 - 740	1.17		*1751 - 1850	1.00
741 - 780	1.16		1851 - 1950	0.99
781 - 820	 1.15		1951 - 2050	0.98
821 - 860	1.14		2051 - 2150	0.97
861 - 900	1.13		2151 - 2250	0.96
901 - 950	1.12		2251 - 2350	0.95
951 - 1000	0.94		2351 - 2450	0.94
1001 - 1050	1.1		2451 - 2600	0.93
1051 - 1100	1.09		2601 - 2800	0.92
1101 - 1150	1.09		2801 - 3100	0.91
1151 - 1200	1.08		3101 - Up	0.90
1201 - 1250	1.07			

<sup>\*</sup> Indicates the standard used for a 100 point structure.

MODEL 02: MANUFACTURED HOME CONSTRUCTION STRUCTURAL ELEMENT DATA

	FOUNDATION	PTS		ROOFING COVER	PTS		HEATING FUEL	PTS
01	EARTH	0	01	METAL, COR/SHEET/CANVAS	2	01	NONE	0
	PIERS*	4	02	ROLL COMP	2	02	OIL / WD / COAL	1
03	CONT FOOTING	5	03	ASP/COMP SHINGLE*	6	03	GAS	Ľ
	SPREAD FOOTING	6	04	BLT-UP TAR & GRVL	12	04	ELECTRIC*	4
	SPECIAL FOOTING	12	05	RUBBERIZED	12	05	SOLAR	1
	FLOOR SYSTEM		06	ASBTS-FIBER/CORR	6		HEATING TYPE	
01	NONE	0	07	CLAY/CONC TILE	23	01	NONE	0
	SLAB ON GRADE	4	08	CEDAR SHAKE	10	02	BASEBOARD	4
	SLAB ABV GRADE	8	09	COPPER/ENAMEL METAL	33	03	AIR, NO DUCTS	3
	PLYWOOD*	12	10	310# / WOOD SHINGLE	9	04	AIR, DUCTED	5
	WOOD	14	11	SLATE	23	05	RADIANT, CEILING	3
	PLATFORM HGT	16	12	METAL-PRE-FINISHED	10	06	HOT WATER	6
	STRUCT SLAB	20	13	METAL, STANDING SEAM	17	07	STEAM	6
	EXTERIOR WALL	Je (* 250)	14	TILE, SYNTH DESIGN	15	08	RADIANT, ELEC	4
01	SIDING, MINIMUM	6	15	ENAMEL/STAINLESS SHINGLE	20	09	RADIANT, WATER	8
	CORR METAL LIGHT	9	16	CEMENT FIBER	17	10	HEATPUMP*	5
_	COMP OR WALL BD	15		INTERIOR WALL		11	WALL UNIT	3
	SIDING, NO SHTG	16	01	MASONRY/MIN.	8	12	HP LP SYS GEOTHRL	9
	ASBSTS SHINGLE	8	02	WALLBRD/WOOD/METAL	12	13	MINI SPLIT/ HP W/UNIT	4
	BRD&BAT/PLYWD	18	03	PLASTER	28	14	DUEL HEAT SYS	5
	CEMENT FIBER SDG	22	0.5	PLYWOOD PANEL	24	15	WOOD STOVE	2
_	MASONITE	18	05	DRYWALL*	28	233	AIR CONDITION TYPE	905
	WOOD ON SHTG	18	06	CUSTOM/LOG	35	01	NONE	0
	ALUMINUM/VINYL/CANVAS/RUBBER*	18	07	WOOD/ T& G	30	02	WALL UNIT	3
11	CONC. BLOCK	13	08	CANVAS/RUBBER	8	03	CENTRAL*	5
		18	l vo Rovers	INTERIOR FLOOR COVER		03	PACKAGE ROOF	5
	STUCCO ON BLOCK	16	01	NONE NONE	0	05	CHILLED WATER	4
-	STUCCO ON WD/SYNTHETIC	-	-		2	0.5	MINI-SPLIT	4
	EXTERIOR PLYWOOD	20	02	PLYWD, LINM	3	00	FIREPLACE (PRICE x QLTY)	
	BRD&BAT 12"/WOOD	20	03	CONC, FINISHED	<del> </del>	0.1		ľ
	WD SHINGLE /LOG	30	04	CONC, TAPERED	.5	01	NONE	240
	CEDAR/REDWOOD/D-LOG	25	05	ASPHALT TILE	3	02	PREFAB	390
	SIDING, MAXIMUM	41	. 06	VINYL / ASBESTOS	5	03	1 STY SINGLE/FLUE	-
	BRICK, UTLTY/STN VENEER	26	07	VINYL TILE/RUBBER	9	04	2 STY SNG / 1DBL	500
	JUMBO/COMMERCIAL BRICK	32	08	SHEET VINYL*	8	05	2 OR MORE	650
	BRICK, FACE	34	09	SOFTWOOD (PINE)/ BAMBOO	13	06	MASSIVE/STONE	129
	STONE/MARBLE	40		TERRAZZO MONOLITHI	19	07	2 OR MORE MAS	150
	CORR. METAL, HVY	22	·	CERAMIC TILE			PREFAB W/STONE	450
	MODULAR/PREFAB METAL	15	<del>!                                    </del>	HARDWOOD/ HEART PINE	19		MARKET/DESIGN FACTOR	
	REINFORCED CONC.	40	13	<u> </u>	18	1	SQUARE	0.9
26	PRECAST PANEL	44	14	CARPET*	8	2	RECTANGULAR*	1.0
27	PREFIN METAL	20	15	· · · · · · · · · · · · · · · · · · ·	24	3	SLIGHTLY IRR.	1.0
28	GLSS/THERMOPANE	30	16		11	4	MOD. IRREG.	1.1
16.5. 2.1.1.1	ROOF STRUCTURESFR		17		3	5	IRREGULAR	1.1
01	FLAT	8	18	SLATE	30	6	VERY IRREG	1.2
02	SHED	10	19	MARBLE	59	7	EXTREMELY IRR	1.2
	GABLE*	12	20	ENGINEER FLOOR	8		QUALITY ADJUSTMENT	
	HIP	13		STYLES		01	MINIMUM	0.7
	GAMBRELL / MAN	14	01	1.0 STORY		02	BELOW AVG.	0.8
	VAULT/CATHEDRIAL	16	مستسماء	1.5 STORY			AVERAGE*	1.0
	IRREGULAR/TREY	14		2.0 STORY		-:	ABOVE AVG.	1.1
	ALCOHOLD CONTRACTOR		1	2.5 > STORIES	<u> </u>	05	i i i i i i i i i i i i i i i i i i i	1.2
		+		RANCH W/ BASEMENT	-	05	·	1.4
		+	~		1	07		1.0
	The second state of the designation of the second state of the sec	i	*	A FRAME		U/	EACEDEENI	1.1
		<u> </u>	; 07	SPLIT LEVEL	<del> </del>	-		-
		1	08	SPLIT FOYER	1			i.

<sup>\*</sup> Indicates the standard used for a 100 point structure.

MODEL 02: MANUFACTURED HOME CONSTRUCTION

SIZE FACTOR CHART - USE CODE 2 (Multi-Sectional)

HEATED SQ. FT.	SIZE FACTOR		HEATED SQ. FT	SIZE FACTOR
0-600	130%		941-960	107%
601-610	129%		961-980	106%
611-620	128%		981-1000	105%
621-630	127%		1001-1020	104%
631-640	126%		1021-1040	103%
641-650	125%		1041-1080	102%
651-660	124%	14	1081-1120	101%
661-670	123%		*1121-1160	100%
671-680	122%		1161-1200	99%
681-690	121%		1201-1240	98%
691-700	120%		1241-1280	97%
701-720	119%		1281-1320	96%
721-740	118%		1321-1360	95%
741-760	117%		1361-1400	94%
761-780	116%		1401-1440	93%
781-800	115%		1441-1480	92%
801-820	114%		1481-1520	91%
821-840	113%		1521-1560	90%
841-860	112%		1561-1600	89%
861-880	111%		1601-1650	88%
881-900	110%		1651-1700	87%
901-920	109%		1701-1800	86%
921-940	108%		1801-UP	85%

<sup>\*</sup> Indicates the standard used for a 100 point structure.

#### SIZE FACTOR CHART - USE CODE 03 (SINGLE WIDE)

HEATED SQ. FT.	SIZE FACTOR	HEATED SQ. FT	SIZE FACTOR
0 - 200	130%	626 - 650	99%
201 - 225	126%	651 - 675	98%
226 - 250	124%	676 - 700	97%
251 - 275	122%	701 - 725	96%
276 - 300	120%	726 - 750	95%
301 - 325	118%	751 - 800	94%
326 - 350	116%	801 - 850	93%
351 - 375	114%	851 - 900	92%
376 - 400	112%	901 - 950	91%
401 - 425	110%	951 - 1000	90%
426 - 450	108%	1001 - 1050	89%
451 - 475	106%	1051 - 1100	88%
476 - 500	104%	1101 - 1150	87%
501 - 550	102%	1151 - 1200	86%
551 - 600	101%	1201 - UP	85%
*601 - 625	100%		

<sup>\*</sup> Indicates the standard used for a 100 point structure.

MODEL 03: CONDOMINIUMS STRUCTURAL ELEMENT DATA

	FOUNDATION	PTS			PTS	a 3 485. ]	CEILING & INSULATION	PTS
	EARTH	0	07	WOOD TRUSS*	8	01	SUS CEIL INS	4
	PIERS	2	08	IRREGULAR WOOD TRUSS	12	02	SUS WALL INS	4
)3	CONT FOOTING*	4	09	BAR JOIST	14	03	SUS CL/WL INS	5,
)4	SPREAD FOOTING	5	10	STL FRM, TRUSS	12	04	SUS NO INS	3
)5	SPECIAL FOOTING	10	11_	BOWSTRING TRS	10	05	NOT SUS CEIL	3
	FLOOR SYSTEM		12	REINFORC CONC	18	06	NOT SUS WALL	3
01	NONE	0	13	PRE-STRESS CONC	20	.07	NOT SUS CL/WL*	4
)2	SLAB ON GRADE	8		ROOFING COVER	1000000	08	NOT SUS NO IN	2
	SLAB ABV GRADE	10	01	METAL, COR/SHEET	1	09	NO CEIL- ROOF INSUL	1
	PLYWOOD*	8	02	ROLL COMP	1	10	NO CEIL- WALLS INSUL	1
)5	WOOD	. 12	03	ASP/COMP SHINGLE*	2	11	NO CEIL- RF/WALL INSUL	2
6	PLATFORM HGT	14	04	BLT-UP TAR & GRVL	3	12	NO CEIL-NO INSUL	0
)7	STRUCT SLAB	16	05	RUBBERIZED	4		HEATING FUEL	1
	EXTERIOR WALL		06	ASBTS-FIBER/CORR	3	01	NONE	0
)1	SIDING, MINIMUM	6	07	CLAY CONC TILE	9	02	OIL / WD / COAL	1
)2	CORR METAL LIGHT	6	08	CEDAR SHAKE	4	03	GAS	2
	COMP OR WALL BD	9	09	COPPER/ENAMEL	14	04	ELECTRIC*	2
)4	SIDING, NO SHTG	14	10	310# / WD SHINGLE	3	05	SOLAR	1
	ASBSTS SHINGLE	8	11	SLATE	12		HEATING TYPE	46
	BRD&BAT/PLYWD	18	12	METAL, MODULAR	4	01	NONE	0
	CEMENT FIBER SDG	26	13	METAL, STANDING SEAM	7	. 02	BASEBOARD	3
	MASONITE	22	14	TILE, CONC/ SYNTH DESIGN	10	03	AIR, NO DUCTS	2
	WOOD ON SHTG	24	15	ENAMEL/STAINLESS SHINGLE	12	04	AIR, DUCTED	4
	ALUMINUM / VINYL/CANVAS/RUBBER*	24	16	CEMENT FIBER	7	05	RADIANT, CEILING	2
1	CONC. BLOCK	18		INTERIOR WALL		06	HOT WATER	5
2	STUCCO ON BLOCK	26	01	MASONRY/MIN.	6	07	STEAM	5
3	STUCCO ON WD/SYNTHETIC	20	02	WALLBRD/WOOD/METAL	9	08	RADIANT, ELEC	3
	EXTERIOR PLYWOOD	15	03	PLASTER	22	09	RADIANT, WATER	(
	BRD&BAT 12"/WOOD	27	04	PLYWOOD PANEL	18	10	HEATPUMP*	4
6	WD SHINGLE /LOG	30	05	DRYWALL*	22	11	WALL UNIT	3
7	CEDAR/REDWOOD/D-LOG	28	06	CUSTOM/LOG	30	. 12	HP LP SYS GEOTHRL	4
8	SIDING, MAXIMUM	32	07	WOOD/ T& G	24	13	MINI-SPLIT	3
9	BRICK, UTLTY/STN VENEER	28	08	CANVAS/RUBBER	8	14	DUEL HEAT SYS	5
	JUMBO/COMMERCIAL BRICK	29	52 C	INTERIOR FLOOR COVER	viere de la companya	15	WOOD STOVE	
1	BRICK, FACE	31	01	NONE	0	~.S	AIR CONDITION TYPE	j s
2	STONE/MARBLE	43	02	PLYWD, LINM	2	01	NONE	(
	CORR. METAL, HVY	22	02	CONC, FINISHED	1	02	WALL UNIT	+
	MODULAR/PREFAB METAL	13	03	CONC, TAPERED	2	03	CENTRAL*	
_		35	05	ASPHALT TILE	2	04	PACKAGE ROOF	
5	REINFORCED CONC.	31	06	VINYL/ASBESTOS	2	05	CHILLED WATER	+ 7
6	PRECAST PANEL	37	07	VINYL TILE/RUBBER/CORK	9	06	MINI-SPLIT	1
	PREFIN METAL	40	08	SHEET VINYL*	1 7	00	DESIGN FACTOR	
8	GLSS/THERMOPANE	<del>4</del> 0			10	<u>Γ</u>	SQUARE	0.
ار د	STRUCTURAL FRAME	MARKAN.	09	SOFTWOOD (PINE)/ BAMBOO TERRAZZO MONOLITHI	15	01	RECTANGULAR*	1.
	NONE	0	10		12	•	SLIGHTLY IRR.	1.
	WOOD FRAME*	4	11	CERAMIC TILE		03	MOD. IRREG.	1.
	PREFABRICATED	2	12	HARDWOOD/ HEART PINE	14	<del>!</del>		1.
4	MASONRY	6	13	PARQUET	12	05	IRREGULAR VERY IRREG	1.
	RNFRD CONC	12	14	CARPET*	7	06	VERY IRREG	$\frac{1}{1}$
	STEEL	9	15	HARD TILE	15	07	EXTREMELY IRR	
	FIREPROOF STEEL	16	16	TERRAZZO STRIP	14	A	QUALITY ADJUSTMENT	0.
8	SPECIAL	20	17	PRECAST CONC	4	01	MINIMUM	
	STYLES	1000	18	SLATE	19	02	BELOW AVG.	0.
	1.0 STORY		19	MARBLE	37	03	AVERAGE*	1
	1.5 STORY		20	ENGINEER FLOOR	! 7	04	ABOVE AVG.	1.
	2.0 STORY		<u>  1110</u>	FIREPLACE (PRICE x QLTY)		05	GOOD	1.
	2.5 > STORIES	<u> </u>	01	NONE	0	06	VERY GOOD	1.
	RANCH W/ BASEMENT		02	PREFAB	2400	07	EXCELLENT	1.
	A FRAME		03	1 STY SINGLE/ FLUE	3900			
	SPLIT LEVEL		04	2 STY SNG / 1DBL	5000			
	SPLIT FOYER		05	2 OR MORE	6500			
	YURT		06	MASSIVE/STONE	12900			
	an i dan dan ganggapangan panggapan menanan menananan minamanan panggapan panggapan panggapan salah sa	1	07	2 OR MORE MAS	15000			
		4		PREFAB W/STONE	4500	-;		

#### MODEL 03: CONDOMINIUMS

						4		
<u>BEDROOMS</u>	BATHS	<u>0.5 BATHS</u>	PTS		BEDROOMS	BATHS	0.5 BATHS	PTS
1	0	0	0		4	0	0	1
1	0	1	2		4	0	1	3
1	1	0	4		4	1	0	5
11	1	1	6		4	1	1	7
2	0	0	1	:	4	2	0	9
2	0	1	2		4	2	1	11
2	1	0	4		4	3	0	13
*2	1	1	6		4	3	1	15
2	2	0	8		5	0	0	1
2	2	1	10		5	0	1	3
3	0	0	1		5	1	0	5
3	.0	1	3		5	1	1	7
3	1	0	5		5	2	0	9
3	1	1	7		5	2	1	11
3	2	0	9		5	3	0	13
3	2	1	11		5	3	1	15
3	3	0	13		5	3	2	17

<sup>\*</sup> If Bedroom / Bath count exceeds chart figure carry the highest points.

### SIZE FACTOR CHART

Square footage comes from BAS, FUS, LLF, and SFB.

SQ. FT.	FAC	TOR .	SO ET	T	EAGEOR
0 - 600			SQ. FT.		<u>FACTOR</u>
	1.2		 901 - 920		1.09
601 - 620	1.2	4	 921 - 940		1.08
621 - 640	1.2	3	941 - 960		1.07
641 - 660	1.2	2	961 - 980		1.06
661 - 680	1.2	1	 981 - 1,000		1.05
681 - 700	1.2	0	1,001 - 1,002		1.04
701 - 720	1.1	9	 1,021 - 1,040		1.03
721 - 740	1.1	8	1,041 - 1,060		1.02
741 - 760	1.1	7_	1,061 - 1,100		1.01
761 - 780	1.1	6	1,101 - 1,150		1.00*
781 - 800	1.1	5	 1,151 - 1,200		0.99
801 - 820	1.1	4	1,201 - 1,300		0.98
821 - 840	1.1	3	1,301 - 1,400		0.97
841 - 860	1.1	2	1,401 - 1,500		0.96
861 - 880	1.1	1	1,501 - UP		0.95
881 - 900	1.1	0	 		

<sup>\*</sup> Indicates the standard used for a 100 point structure.

168	FOUNDATION	PTS		UCTURAL ELEMENT D. ROOF STRUCTURE COMM	PTS		CEILING & INSULATION	P
$\overline{1}$	EARTH	0	07	WOOD TRUSS*	07	01	SUS CEIL INS	4
2	PIERS	2	08	IRREGULAR WOOD TRUSS	17	02	SUS WALL INS	4
3	CONT FOOTING	4	09	BAR JOIST	9	03	SUS CL/WL INS *	
4	SPREAD FOOTING*	5	10	STL FRM, TRUSS	10	04	SUS NO INS	
5	SPECIAL FOOTING  SPECIAL FOOTING	12	11	BOWSTRING TRS	8	05	NOT SUS CEIL	
) <u> </u>		1.2	12	REINFORC CONC	10	06	NOT SUS WALL	
	FLOOR SYSTEM	•		PRE-STRESS CONC	11	07	NOT SUS CL/WL	Ť
	NONE	0	13			08	NOT SUS NO IN	
2	SLAB ON GRADE*	5		ROOFING COVER	200 A 100		NO CEIL- ROOF INSUL	
3	SLAB ABV GRADE	11	01	METAL, COR/SHEET	1	09		╀
i	PLYWOOD	9	02	ROLL COMP	1	10	NO CEIL- WALLS INSUL	<del> </del>
; [	WOOD	10	03	ASP/COMP SHINGLE*	2	11	NO CEIL- RF/WALL INSUL	$\perp$
, Î	PLATFORM HGT	14	04	BLT-UP TAR & GRVL	3	12	NO CEIL-NO INSUL	
7	STRUCT SLAB	16	05 .	RUBBERIZED	6		HEATING FUEL	
ાં	EXTERIOR WALL	VICE S	06	ASBTS-FIBER/CORR	3	01	NONE	L
	SIDING, MINIMUM	3	07	CLAY CONC TILE	9	02	OIL / WD / COAL	
2	CORR METAL LIGHT	5	08	CEDAR SHAKE	5	03	GAS	
_	COMP OR WALL BD	10	09	COPPER/ENAMEL	14	04	ELECTRIC*	İ
					3	05	SOLAR	1
	SIDING, NO SHTG	14	10	310# / WD SHINGLE	12		HEATING TYPE	S 199
5	ASBSTS SHINGLE	10	11	SLATE		A1		
5	BRD&BAT/PLYWD	14	12	METAL, MODULAR	5	01	NONE	+
7	CEMENT FIBER SDG	19	13	METAL, STANDING SEAM	8	02	BASEBOARD	+
	MASONITE	16	14	TILE, SYNTH DESIGN	10	03	AIR, NO DUCTS	<u> </u>
	WOOD ON SHTG	18	15	ENAMEL/STAINLESS SHINGLE	12	04	AIR, DUCTED	
)	ALUMINUM / VINYL/CANVAS/RUBBER*	17	16	CEMENT FIBER	9	05	RADIANT, CEILING	
	CONC. BLOCK	16		INTERIOR WALL		06	HOT WATER	
,	STUCCO ON BLOCK	19	01	MASONRY / MIN.	8	07	STEAM	
	STUCCO ON WD/SYNTHETIC	18	02	WALLBRD/WOOD/METAL	11	08	RADIANT, ELEC	. 1
}		20	03	PLASTER	22	09	RADIANT, WATER	i
<u> </u>	EXTERIOR PLYWOOD				14	10	HEATPUMP*	7
5	BRD&BAT 12"/WOOD	20	04	PLYWOOD PANEL	22	11	HEATPUMP-WALL UNIT	+
5	WD SHINGLE /LOG	22	05	DRYWALL*				
7	CEDAR/REDWOOD/D-LOG	21	06	CUSTOM/LOG	30	12	HP LP SYS GEOTHRL	┽
3	SIDING, MAXIMUM	40	07	WOOD/ T& G	18	13	MINI SPLIT/ HP WUNIT	- -
<del>)</del>	BRICK, UTLTY/STN VENEER	20	08.	CANVAS/RUBBER	10	14	DUEL HEAT SYS	4
)	JUMBO/COMMERCIAL BRICK	26	17 Version 18	INTERIOR FLOOR COVER		15	WOOD STOVE	- 1
1	BRICK, FACE	25	01	NONE	0		AIR CONDITION TYPE	
2	STONE/MARBLE	35	02	PLYWD, LINM	2	01	NONE	Τ.
3	CORR. METAL, HVY	20	03	CONC, FINISHED	1	02	WALL UNIT	
		15	03	CONC, TAPERED	2	03	CENTRAL*	Ť
1	MODULAR/PREFAB METAL		<del></del>		2	04	PACKAGE ROOF	+
5_	REINFORCED CONC.	27	05	ASPHALT TILE		05	CHILLED WATER	
5_	PRECAST PANEL	22	06	VINYL / ASBESTOS	2 _			
7	PREFIN METAL	30	07	VINYL TILE/RUBBER/CORK	7	06	MINI-SPLIT	W. C.S.
3	GLSS/THERMOPANE	35	08	SHEET VINYL	5		DESIGN FACTOR	
j.	STRUCTURAL FRAME		09	SOFTWOOD (PINE)/ BAMBOO	8	01	SQUARE	
1	NONE	0	10	TERRAZZO MONOLITHI	15	02	RECTANGULAR*	
<u>^</u>	WOOD FRAME*	5	11		15	03	SLIGHTLY IRR.	
<u>-</u> 3	PREFABRICATED	4	12	HARDWOOD/ HEART PINE	14	04	MOD. IRREG.	
	MASONRY	6	13		12	05	IRREGULAR	
		15	14		5	06	VERY IRREG	1
5_	RNFRD CONC				15	07	EXTREMELY IRR	+
6	STEEL	9	15	HARD TILE	14	; U/	QUALITY ADJUSTMENT	
7_	FIREPROOF STEEL	16	16	The state of the s				
8	SPECIAL	23	17	·	7	01	MINIMUM	-
	<u>STYLES</u>	11200	18		20	02	BELOW AVG.	
ī	1.0 STORY		19		38	03	AVERAGE*	
	1.5 STORY		20		8	04	ABOVE AVG.	
<u></u>	2.0 STORY			FIREPLACE (PRICE x QLTY)		05	GOOD	
	2.5 > STORIES	1	01		0	06	VERY GOOD	1
4				The state of the s	2400	7 07	EXCELLENT	
_	RANCH W/ BASEMENT	<del></del>	02		3900	37	- DANGEROUSE	+
	A FRAME	<del> </del>	03	THE RESIDENCE OF THE PROPERTY OF THE PARTY O	A Designation of the Parket Street, Sand Str		Control of	إ
7		<u> </u>	04		5000	-	<del> </del>	+
8	SPLIT FOYER		05		6500			4
9	YURT		06		12900			_ _
_		Ţ	07		15000	-		
		<del></del>	08		4500			

<sup>\*</sup>Indicates the standard used for a 100 point structure

MODEL 04: OFFICE CONSTRUCTION

SIZE FACTOR CHART

SQ. FT.	FACTOR	SQ. FT.	FACTOR
1 - 500	125%	3,601 - 3,900	107%
501 - 600	124%	3,901 - 4,200	106%
601 - 700	123%	4,201 - 4,500	105%
701 - 800	122%	4,501 - 4,800	104%
801 - 900	121%	4,801 - 5,200	103%
901 - 1,000	120%	5,201 - 5,600	102%
1,001 - 1,100	119%	5,601 - 6,000	101%
1,101 - 1,200	118%	6,001 - 8,000	100%*
1,201 - 1,400	117%	8,001 - 10,000	99%
1,401 - 1,600	116%	10,001 - 12,000	98%
1,601 - 1,800	115%	12,001 - 14,000	97%
1,801 - 2,000	114%	14,001 - 16,000	96%
2,001 - 2,200	113%	16,001 - 20,000	95%
2,201 - 2,400	112%	20,001 - 25,000	94%
2,401 - 2,700	111%	25,001 - 30,000	93%
2,701 - 3,000	110%	30,001 - 40,000	92%
3,001 - 3,300	109%	40,001 - 50,000	91%
3,301 - 3,600	108%	50,001 - UP	90%

<sup>\*</sup> Indicates the standard used for a 100 point structure.

MODEL 05: APARTMENTS STRUCTURAL ELEMENT DATA

	<u>FOUNDATION</u>	<u>PTS</u>		ROOF STRUCTURE COMM	PTS		CEILING & INSULATION	PT
01	EARTH	0	07	WOOD TRUSS*	8	01	SUS CEIL INS	4
)2	PIERS	2	08	IRREGULAR WOOD TRUSS	19	02	SUS WALL INS	4
)3	CONT FOOTING	4	09	BAR JOIST	10	03	SUS CL/WL INS	L'
4	SPREAD FOOTING*	5	10	STL FRM, TRUSS	12	04	SUS NO INS	<u>                                     </u>
5	SPECIAL FOOTING	12	11	BOWSTRING TRS	9	05	NOT SUS CEIL	3
	FLOOR SYSTEM		12	REINFORC CONC	14	06	NOT SUS WALL	3
1	NONE	0	13	PRE-STRESS CONC	15	07	NOT SUS CL/WL*	4
2	SLAB ON GRADE*	5	ST.	ROOFING COVER		80	NOT SUS NO IN	2
3	SLAB ABV GRADE	10	01	METAL, COR/SHEET	1	09	NO CEIL- ROOF INSUL	1
4	PLYWOOD	8	02	ROLL COMP	1	10	NO CEIL- WALLS INSUL	1_1
5	WOOD	10	03	ASP/COMP SHINGLE*	3	11	NO CEIL- RF/WALL INSUL	2
6	PLATFORM HGT	12	04	BLT-UP TAR & GRVL	5	12	NO CEIL-NO INSUL	
7	STRUCT SLAB	15	05	RUBBERIZED	6	Salayeri Salayeri	HEATING FUEL	1 3
***	EXTERIOR WALL	4/16000	06	ASBTS-FIBER/CORR	3	01	NONE	(
1	SIDING, MINIMUM	4	07	CLAY CONC TILE	9	02	OIL/WD/COAL	J
2	CORR METAL LIGHT	7	08	CEDAR SHAKE	5	03	GAS	2
3	COMP OR WALL BD	12	09	COPPER/ENAMEL	13	04	ELECTRIC*	2
1	SIDING, NO SHTG	14	10	310#/WD SHINGLE	3	05	SOLAR	
;	ASBSTS SHINGLE	23	11	SLATE	10		HEATING TYPE	1
_		19	12	METAL,MODULAR	5	01	NONE	1
	BRD&BAT/PLYWD	26	13		8	02	BASEBOARD	
'	CEMENT FIBER SDG			METAL, STANDING SEAM	10	02	AIR, NO DUCTS	
	MASONITE	23	14	TILE, SYNTH DESIGN	12	03	AIR, NO DOCTS AIR, DUCTED	
	WOOD ON SHTG	26	15	ENAMEL/STAINLESS SHINGLE				
_	ALUMINUM / VINYL/CANVAS/RUBBER*	24	16	CEMENT FIBER	7	05	RADIANT, CEILING	-
_	CONC. BLOCK	24		INTERIOR WALL		06	HOT WATER	
	STUCCO ON BLOCK	26	01	MASONRY / MIN.	6	07	STEAM	
	STUCCO ON WD/SYNTHETIC	29	02	WALLBRD/WOOD/METAL	9	08	RADIANT, ELEC	
	EXTERIOR PLYWOOD	27	03	PLASTER	22	09	RADIANT, WATER	
-	BRD&BAT 12"/WOOD	27	04	PLYWOOD PANEL	18	10	HEATPUMP*	
,	WD SHINGLE /LOG	29	05	DRYWALL*	22	11	HEATPUMP-WALL UNIT	T
•	CEDAR/REDWOOD/D-LOG	28	06	CUSTOM/LOG	30	12	HP LP SYS GEOTHRL	
;	SIDING, MAXIMUM	35	07	WOOD/ T& G	28	13	MINI SPLIT/ HP WUNIT	
	BRICK, UTLTY/STN VENEER	27	08	CANVAS/RUBBER	8	14	DUEL HEAT SYS	
	JUMBO/COMMERCIAL BRICK	34	70	INTERIOR FLOOR COVER		15	WOOD STOVE	$\top$
	BRICK, FACE	32	01		0		AIR CONDITION TYPE	io.
_	STONE/MARBLE	47		PLYWD, LINM	2	01	NONE	1
<u>}</u>		22	02	CONC, FINISHED	1	02	WALL UNIT	†
	CORR. METAL, HVY					02	CENTRAL*	$^{+}$
	MODULAR/PREFAB METAL	18	04	CONC, TAPERED	2			
<u>.                                    </u>	REINFORCED CONC.	39	05	ASPHALT TILE	2	04	PACKAGE ROOF	
;	PRECAST PANEL	32	06	VINYL / ASBESTOS	2	05	CHILLED WATER	1
	PREFIN METAL	50	07	VINYL TILE/RUBBER/CORK	7	06	MINI-SPLIT	
_	GLSS/THERMOPANE	60		SHEET VINYL*	5		DESIGN FACTOR	4
Š	STRUCTURAL FRAME		09	SOFTWOOD (PINE)/ BAMBOO	8	01	SQUARE	0
	NONE	0	10	TERRAZZO MONOLITHI	15	02	RECTANGULAR*	1
?	WOOD FRAME*	3	11	CERAMIC TILE	15	03	SLIGHTLY IRR.	1
 I	PREFABRICATED	1	12	HARDWOOD/ HEART PINE	14	04	MOD. IRREG.	1
	MASONRY	4	13	PARQUET	14	05	IRREGULAR	1
;	RNFRD CONC	8	14	·	5	06	VERY IRREG	1
;	STEEL	5	15	HARD TILE	15	07	EXTREMELY IRR	1
, 7	FIREPROOF STEEL	10	16	TERRAZZO STRIP	10		QUALITY ADJUSTMENT	16
}	SPECIAL	14	17		3	01	MINIMUM	C
<b>,</b>		1-4	18	SLATE	20	02	BELOW AVG.	10
Ż.	STYLES		·		38	03	AVERAGE*	1
	1.0 STORY	<b> </b>	19	MARBLE	<del></del>			1
	1.5 STORY	ļ	20	ENGINEER FLOOR	8	04	THE PARTY OF THE P	1
<u>}</u>	2.0 STORY	ļ	1	FIREPLACE (PRICE x QLTY)		05	GOOD	
1	2.5 > STORIES		01	NONE	0	06	VERY GOOD	1
5	RANCH W/ BASEMENT	<u> </u>	02	PREFAB	2400	07	EXCELLENT	1
5	A FRAME		03	1 STY SINGLE/ FLUE	3900			1
- 7	SPLIT LEVEL	1	04		5000			1
<u>'</u> 3	SPLIT FOYER	†	05		6500	-		Ť
• • • • •	A CONTRACTOR OF THE PROPERTY O	ļ		er, annual communication and a state of the communication and the	12900	<del> </del>	The matter and the control of the co	-
2	YURT	J	06			ļ	Acceptance and the second seco	
		ļ	07		15000	-	<u> </u>	<u> </u>
_			08	PREFAB W/STONE	4500		The second secon	

<sup>\*</sup> Indicates the standard used for a 100 point structure.

MODEL 05: MULTI-FAMILY

RESTROOM PLUMBING POINT SCHEDULE

USE CODES: 60, 61, 62, & 63 APARTMENTS

RESTROOM PLUMBING POINT SCHEDULE		
AREA PER FIXTURE	POINTS	Enter total fixtures for entire building
0 - 99	14	
100 - 149	12	Area per fixture = Total Heated Area
*150 - 189	10	divided by Total Number of Fixtures
190 - 229	8	
230 - 269	7	
270 - 309	6	
310 - 349	5	
350 - 449	4	
450 - UP	3	

#### SIZE FACTOR CHART

The average unit size = HEATED AREA / NUMBER OR UNITS = SIZE FACTOR

	AVERAGE SIZE UNIT									
NO. OF UNITS	0-599	600-799	800-999*	1000-1199	12-MAX					
2	1.20	1.15	1.10	1.08	1.06					
3	1.18	1.13	1.08	1.06	1.05					
4	1.16	1.11	1.06	1.04	1.03					
5	1.14	1.09	1.04	1.02	1.01					
6	1.11	1.07	1.02	1.00	0.99					
7*	1.08	1.05	1.00	0.98	0.97					
. 8	1.05	1.03	0.98	0.96	0.95					
.9	1.02	1.00	0.96	0.94	0.93					
10 - UP	0.99	0.97	0.94	0.92	0.91					

<sup>\*</sup> Indicates the standard used for a 100 point structure

MODEL 05: MOTEL / HOTEL - STRUCTURAL ELEMENT DATA

	<u>FOUNDATION</u>	<u>PTS</u>		ROOF STRUCTURE COMM			CEILING & INSULATION	
01	EARTH	0 -	07	WOOD TRUSS*	8	01	SUS CEIL INS	4
02	PIERS	2	08	IRREGULAR WOOD TRUSS	19	02	SUS WALL INS	4
03	CONT FOOTING	4	09	BAR JOIST	10	03	SUS CL/WL INS	₩.
04	SPREAD FOOTING*	5	10	STL FRM, TRUSS	12	04	SUS NO INS	<u> </u>
05	SPECIAL FOOTING	12	11	BOWSTRING TRS	9	05	NOT SUS CEIL	3
1.27	FLOOR SYSTEM		12	REINFORC CONC	14	06	NOT SUS WALL	3
01	NONE	-0	13	PRE-STRESS CONC	15	07	NOT SUS CL/WL*	4
02	SLAB ON GRADE*	5	12.	ROOFING COVER		08	NOT SUS NO IN	2
03	SLAB ABV GRADE	10	01	METAL, COR/SHEET	1	09	NO CEIL- ROOF INSUL	1
04	PLYWOOD	8	02	ROLL COMP	1	10	NO CEIL- WALLS INSUL	1
05	WOOD	10	03	ASP/COMP SHINGLE*	3	11	NO CEIL- RF/WALL INSUL	2
06	PLATFORM HGT	12	04	BLT-UP TAR & GRVL	5	12	NO CEIL-NO INSUL	0
07	STRUCT SLAB	15	05	RUBBERIZED	6	ANT LOS	HEATING FUEL	
EX.	EXTERIOR WALL	Valled R	06	ASBTS-FIBER/CORR	3	01	NONE	0
01	SIDING, MINIMUM	4	07	CLAY CONC TILE	- 9	02	OIL / WD / COAL	1
02	CORR METAL LIGHT	7	08	CEDAR SHAKE	5	03	GAS	2
)3	COMP OR WALL BD	12	09	COPPER/ENAMEL	13	04	ELECTRIC*	2
04	SIDING, NO SHTG	14	10	310#/WD SHINGLE	3	05	SOLAR	1
)5	ASBSTS SHINGLE	23	11	SLATE	10		HEATING TYPE	
)6	BRD&BAT/PLYWD	19	12	METAL,MODULAR	5	01	NONE	0
)7	CEMENT FIBER SDG	26	13	METAL, MODULAR METAL, STANDING SEAM	8	02	BASEBOARD	$\frac{1}{2}$
97 98	MASONITE	23	13	TILE, SYNTH DESIGN	10	03	AIR, NO DUCTS	$\frac{2}{2}$
)8 )9	WOOD ON SHTG	26	15	ENAMEL/STAINLESS SHINGLE	12	03	AIR, DUCTED	4
						05	RADIANT, CEILING	2
0	ALUMINUM / VINYL/CANVAS/RUBBER*	24	16	CEMENT FIBER	7			$\frac{2}{7}$
1	CONC. BLOCK	24	1 01	INTERIOR WALL		06	HOT WATER	3
2	STUCCO ON BLOCK	26	01	MASONRY / MIN.	6	07	STEAM	
3	STUCCO ON WD/SYNTHETIC	. 29	02	WALLBRD/WOOD/METAL	9	08	RADIANT, ELEC	3
4	EXTERIOR PLYWOOD	27	03	PLASTER	22	09	RADIANT, WATER	7
5	BRD&BAT 12"/WOOD	27	04	PLYWOOD PANEL	18	10	HEATPUMP*	5
.6	WD SHINGLE /LOG	29	05	DRYWALL*	22	11	HEATPUMP-WALL UNIT*	4
7	CEDAR/REDWOOD/D-LOG	28	06	CUSTOM/LOG	30	12	HP LP SYS GEOTHRL	
8	SIDING, MAXIMUM	35	07	WOOD/ T& G	28	13	MINI SPLIT/ HP WUNIT	4
9	BRICK, UTLTY/STN VENEER	27	08	CANVAS/RUBBER	8	14	DUEL HEAT SYS	
0	JUMBO/COMMERCIAL BRICK	34	80 5.26 504 5.3	INTERIOR FLOOR COVER		15	WOOD STOVE	T.
1	BRICK, FACE	32	01	NONE	0		AIR CONDITION TYPE	
22	STONE/MARBLE	47	02	PLYWD, LINM	2	01	NONE	0
23	CORR. METAL, HVY	22	03	CONC, FINISHED	1	02	WALL UNIT	2
4	MODULAR/PREFAB METAL	18	03	CONC, TAPERED	2	03	CENTRAL*	5
:5	REINFORCED CONC.	39	05	ASPHALT TILE	2	04	PACKAGE ROOF	5
6	PRECAST PANEL	32	06	VINYL/ASBESTOS	2	05		8
.o :7		50	07	VINYL TILE/RUBBER/CORK	7	06	MINI-SPLIT	4
_	PREFIN METAL	60						8. 8.V1.
8	GLSS/THERMOPANE	60	08			01	SQUARE	~ ~ ~
(c) 14	STRUCTURAL FRAME	491.64 L.	09	SOFTWOOD (PINE)/ BAMBOO	8	01		0.9
1	NONE	0	10	TERRAZZO MONOLITHI	15	02	RECTANGULAR*	1.0
2	WOOD FRAME*	3	11	CERAMIC TILE	15	03	SLIGHTLY IRR.	1.0
3	PREFABRICATED	1	12	HARDWOOD/ HEART PINE	14	04	MOD. IRREG.	1.
4	MASONRY	4	13	PARQUET	14	05	IRREGULAR	1.
5	RNFRD CONC	8	· · · · · · · · · · · · · · · · · · ·	CARPET*	5	06	VERY IRREG	1.
6	STEEL	5	15	HARD TILE	15	07	EXTREMELY IRR	1.
7	FIREPROOF STEEL	10	16	TERRAZZO STRIP	10	1.77	QUALITY ADJUSTMENT	
8	SPECIAL	14	17	PRECAST CONC	3	01	MINIMUM	0.
	STYLES		18	SLATE	20	02	BELOW AVG.	0.
1	1.0 STORY	1	19	MARBLE	38	03	AVERAGE*	1.
2	1.5 STORY		20	ENGINEER FLOOR	8	04	ABOVE AVG.	1.
<del>2</del> 3	2.0 STORY	<u> </u>	1	FIREPLACE (PRICE x QLTY)	1-17	05	GOOD	1.
ر 4	2.5 > STORIES		01	NONE	0	06	VERY GOOD	1
		i	02	PREFAB	2400	07	EXCELLENT	1.
5	RANCH W/ BASEMENT					<u></u>	LACELLEIN 1	
6	A FRAME		-	1 STY SINGLE/ FLUE	3900	1		
7_	SPLIT LEVEL		04	2 STY SNG / 1DBL	5000	J		
8_	SPLIT FOYER		05	2 OR MORE	6500	<u> </u>		<u> </u>
9	YURT			MASSIVE/STONE	12900			
				2 OR MORE MAS	15000			
		,		PREFAB W/STONE	4500		1	

<sup>\*</sup> Indicates the standard used for a 100 point structure.

MODEL 05: HOTEL / MOTEL

RESTROOM PLUMBING POINT SCHEDULE

AREA PER FIXTURE	POINTS	Area per fixture = Total Heated Area
0 - 50	16	divided by Total Number of Fixtures
51 - 60	15	
61 - 70	14	
71 - 80	13	
81 - 100	12	
101 - 120	11	
121 - 130	10	
131 - 150*	9	
151 - UP	8	

#### SIZE FACTOR CHART

AVERAGE SIZE UNIT	SIZE FACTOR
0 -200 SF	1.08
201 - 300 SF	1.04
301- 500 SF*	1.00
501- 800 SF	0.97
801 - UP SF	0.95

<sup>\*</sup> Indicates the standard used for a 100 point structure.

MODEL 06: WAREHOUSE / INDUSTRIAL STRUCTURAL ELEMENT DATA

	FOUNDATION	PTS	2=	ROOF STRUCTURE COMM	PTS	0.7	CEILING & INSULATION	
01	EARTH	0	07	WOOD TRUSS	14	01	SUS CEIL INS	6
02	PIERS	3	08	IRREGULAR WOOD TRUSS	27	02	SUS WALL INS	7
03_	CONT FOOTING	9	09	BAR JOIST	16	03	SUS CL/WL INS	<del>[</del> -(-
04	SPREAD FOOTING*	8	10	STL FRM, TRUSS*	18	04	SUS NO INS	
05	SPECIAL FOOTING	12	11	BOWSTRING TRS	15	05	NOT SUS CEIL	5
V.C	FLOOR SYSTEM	<u> </u>	12	REINFORC CONC	21	06	NOT SUS WALL	6
01	NONE	0	13	PRE-STRESS CONC	23	07	NOT SUS CL/WL	7
02	SLAB ON GRADE*	10		ROOFING COVER		08	NOT SUS NO IN	4
03	SLAB ABV GRADE	15	01	METAL, COR/SHEET	3	09	NO CEIL- ROOF INSUL	.1
04	PLYWOOD	14	02	ROLL COMP	3	10	NO CEIL- WALLS INSUL	2
							NO CEIL- RF/WALL	2
05	WOOD	17	03	ASP/COMP SHINGLE	4	11	INSUL*	3
06	PLATFORM HGT	22	04	BLT-UP TAR & GRVL*	5	12	NO CEIL-NO INSUL	U
07	STRUCT SLAB	24	05	RUBBERIZED	11	200	HEATING FUEL	<u>  3.</u>
	EXTERIOR WALL		06	ASBTS-FIBER/CORR	5	01	NONE	0
01	SIDING, MINIMUM	5	07	CLAY CONC TILE	15	02	OIL / WD / COAL	1
02_	CORR METAL LIGHT	7	08	CEDAR SHAKE	8	03	GAS*	. 2
03	COMP OR WALL BD	14	09	COPPER/ENAMEL	24	04	ELECTRIC	2
04_	SIDING, NO SHTG	20	10	310# / WD SHINGLE	6	05	SOLAR	1
05	ASBSTS SHINGLE	22	11	SLATE	14		HEATING TYPE	# TA
06	BRD&BAT/PLYWD	18	12	METAL,MODULAR	8	01	NONE	5
07	CEMENT FIBER SDG	30	13	METAL,STANDING SEAM	14	02	BASEBOARD	
80	MASONITE	27	14	TILE, SYNTH DESIGN	15	03	AIR, NO DUCTS*	3
09	WOOD ON SHTG	30	15	ENAMEL/STAINLESS SHINGLE	16	04	AIR, DUCTED	7
10	ALUMINUM / VINYL/CANVAS/RUBBER*	28	16	CEMENT FIBER	9	05	RADIANT, CEILING	3
11	CONC. BLOCK	29		<u>INTERIOR WALL</u>		06	HOT WATER	9
12	STUCCO ON BLOCK	30	01	MASONRY / MIN.	5	07	STEAM	8
13	STUCCO ON WD/SYNTHETIC	30	02	WALLBRD/WOOD/METAL	8	08	RADIANT, ELEC	5
14	EXTERIOR PLYWOOD	31	03	PLASTER	17	09	RADIANT, WATER	1
15	BRD&BAT 12"/WOOD	31	04	PLYWOOD PANEL	13	10	HEATPUMP	6
16	WD SHINGLE /LOG	33	05	DRYWALL*	17	11	HEATPUMP-WALL UNIT	8
17	CEDAR/REDWOOD/D-LOG	33	06	CUSTOM/LOG	27	12	HP LP SYS GEOTHRL	8
18	SIDING, MAXIMUM	40	07	WOOD/ T& G	22	13	MINI SPLIT/ HP WUNIT	L/
19	BRICK, UTLTY/STN VENEER	31	08	CANVAS/RUBBER	6	14		1
20	JUMBO/COMMERCIAL BRICK	38	križerini Dagitari	INTERIOR FLOOR COVER		15	WOOD STOVE	1
21	BRICK, FACE	36	01	NONE	0		AIR CONDITION TYPE	1.40
22	STONE/MARBLE	45	02	PLYWD, LINM	3	01	NONE*	
23	CORR. METAL, HVY	24	03	CONC, FINISHED*	2	02		3
24	MODULAR/PRÉFAB METAL	20	04	CONC, TAPERED	4	03	CENTRAL	8
25	REINFORCED CONC.	38	05	ASPHALT TILE	4	04		8
26	PRECAST PANEL	30	06	VINYL / ASBESTOS	5	05	CHILLED WATER	1
27	PREFIN METAL	50	07	<del></del>	8	06	MINI-SPLIT	
28	GLSS/THERMOPANE	60	08	SHEET VINYL	8	701.92 231.34	DESIGN FACTOR	
TAXE AVESTA	STRUCTURAL FRAME	N. S. W.	09	SOFTWOOD (PINE)/ BAMBOO	13	01	SQUARE	0.
01	NONE	0	10	TERRAZZO MONOLITHI	24	02		1.4
02	WOOD FRAME	11	11	CERAMIC TILE	24	03	SLIGHTLY IRR.	1.
03	PREFABRICATED	8	12	HARDWOOD/ HEART PINE	20	04	·	1.
04	MASONRY*	13	13	PARQUET	19	05		1.
05	RNFRD CONC	33	14	CARPET	8	06	·	1.
06	STEEL	15	15	HARD TILE	24	07		1.
<del>00</del> 07	FIREPROOF STEEL	36	16	TERRAZZO STRIP	14	1. 7.	QUALITY ADJUSTMENT	
$\frac{07}{08}$	SPECIAL	45	17	PRECAST CONC	6	01		0.
V <b>O</b>	STYLES	۲-	18	SLATE	30	02	1	0.
Λ1	and the state of t	<del> </del>	19	MARBLE	59	03	the first of the contract of t	1.
01	1.0 STORY	1	1		12	03		1.
	1.5 STORY	ļ	20	ENGINEER FLOOR	12		GOOD	1.
03	2.0 STORY	-	<del> </del>	<u> </u>			VERY GOOD	1.
04	2.5 > STORIES	<del> </del>	-		<del></del>			1.
		L	<u> </u>		l	<u></u> 07	EXCELLENT	<u> </u>

<sup>\*</sup> Indicates the standard used for a 100 point structure.

MODEL 06: WAREHOUSE / INDUSTRIAL CONSTRUCTION

SIZE FACTOR CHART

SQ. FT.	<u>FACTOR</u>	SQ. FT.	FACTOR
1 - 1,000	130%	20,001 - 25,000	102%
1,001 - 1,500	128%	25,001 - 30,000	101%
1,501 - 2,000	125%	*30,001 - 35,000	100%
2,001 - 3,000	121%	35,001 - 40,000	99%
3,001 - 4,000	119%	40,001 - 50,000	98%
4,001 - 5,000	116%	50,001 - 60,000	97%
5,001 - 6,000	115%	60,001 - 70,000	96%
6,001 - 7,000	114%	70,001 - 80,000	94%
7,001 - 8,000	112%	80,001 - 100,000	92%
8,001 - 10,000	110%	100,001 - 120,000	90%
10,001 - 12,000	109%	120,001 - 140,000	88%
12,001 - 14,000	107%	140,001 - 180,000	86%
14,001 - 16,000	105%	180,001 - 225,000	84%
16,001 - 18,000	104%	225,001 - 400,000	82%
18,001 - 20,000	103%	400,001 - UP	80%

### RESTROOM PLUMBING POINT SCHEDULE

AREA PER FIXTURE	POINTS
0 - 1159	5
1160 - 2249	4
*2250 - 3249	3
3250 - 4999	2
5000 - UP	1

#### HEIGHT FACTOR

HEIGHT	<u>FACTOR</u>
8 - 9.9	0.89
10 -11.9	0.92
12 -13.9	0.96
*14 - 15.9	1.00
16 - 17.9	1.04
18 - 19.9	1.08
20 - 21.9	1.13
22 - 22.9	1.18
23 - 25.9	1.23
26 - 27.9	1.28
28 - 29.9	1.33
30 - 34.9	1.38
35 - 39.9	1.51
40 - 44.9	1.64
45 -49.9	1.77
50 - 54.9	1.90
55 - 59.9	2.03
60 - 69.9	2.16
70 - 79.9	2.42
80 - 89.9	2.68
90 - 98.9	2.84
99 - UP	2.84

HEIGHT FACTOR X QUALITY FACTOR X SIZE FACTOR X MARKET FACTOR \* Indicates the standard used for a 100 point structure.

MODEL 07: COMMERCIAL STRUCTURAL ELEMENT DATA

음양박	<u>FOUNDATION</u>	PTS		ROOF STRUCTURE COMM	PTS		CEILING & INSULATION	
01	EARTH	0	07_	WOOD TRUSS*	8	01	SUS CEIL INS	6
02	PTERS	2	08	IRREGULAR WOOD TRUSS	12		SUS WALL INS	7
03	CONT FOOTING	4	09	BAR JOIST	10	03	SUS CL/WL INS*	<b>⊢</b> /
04	SPREAD FOOTING*	5	10	STL FRM, TRUSS	11	04	SUS NO INS	<u> </u>
05	SPECIAL FOOTING	10	11	BOWSTRING TRS	9	05	NOT SUS CEIL	5
200	FLOOR SYSTEM		12	REINFORC CONC	13	06	NOT SUS WALL	6
01	NONE	0	13	PRE-STRESS CONC	14	07	NOT SUS CL/WL	7
02	SLAB ON GRADE*	5		ROOFING COVER		08	NOT SUS NO IN	4
03	SLAB ABV GRADE	12	01	METAL, COR/SHEET	2	09	NO CEIL- ROOF INSUL	1
04	PLYWOOD	10	02	ROLL COMP	2	10	NO CEIL- WALLS INSUL	2
)5	WOOD	12	03	ASP/COMP SHINGLE	3	11	NO CEIL- RF/WALL INSUL	3
05 06	PLATFORM HGT	17	04	BLT-UP TAR & GRVL*	5	12	NO CEIL-NO INSUL	0
00 07	STRUCT SLAB	20	05	RUBBERIZED	9		HEATING FUEL	
07 755	EXTERIOR WALL	20	06	ASBTS-FIBER/CORR	4	01	NONE	0
Λ1	SIDING, MINIMUM	3	07	CLAY CONC TILE	13	02	OIL / WD / COAL	1
01_		5	08	CEDAR SHAKE	7	03	GAS	2
)2	CORR METAL LIGHT	10	09	COPPER/ENAMEL	20	04	ELECTRIC*	2
03	COMP OR WALL BD	14	10	310# / WD SHINGLE	8	05	SOLAR	1
04	SIDING, NO SHTG				15	955	HEATING TYPE	
)5_	ASBSTS SHINGLE	15	11	SLATE METAL MODUL AR	<u></u>	01	NONE	0
)6	BRD&BAT/PLYWD	16	12	METAL, MODULAR	$\frac{-1}{12}$	02	BASEBOARD	5
07	CEMENT FIBER SDG	19	13	METAL, STANDING SEAM	10	02	AIR, NO DUCTS	3
)8	MASONITE	16	14	TILE, SYNTH DESIGN	10	04	AIR, DUCTED	6
)9_	WOOD ON SHTG	19	15	ENAMEL/STAINLESS SHINGLE		05	DADIANT CEUDIC	3
0	ALUMINUM / VINYL/CANVAS/RUBBER*	17	16	CEMENT FIBER	8		RADIANT, CEILING	10
1	CONC. BLOCK	20	5.025	INTERIOR WALL		06	HOT WATER	
12	STUCCO ON BLOCK	22	01	MASONRY / MIN.	4	07	STEAM	7
13	STUCCO ON WD/SYNTHETIC	24	02	WALLBRD/WOOD/METAL	8	08	RADIANT, ELEC	5
Į4	EXTERIOR PLYWOOD	20	03	PLASTER	14	09	RADIANT, WATER	11
15	BRD&BAT 12"/WOOD	20	04	PLYWOOD PANEL	10	10	HEATPUMP*	6
16	WD SHINGLE /LOG	26	05	DRYWALL*	16	11	HEATPUMP-WALL UNIT	4
17	CEDAR/REDWOOD/D-LOG	22	06	CUSTOM/LOG	24	12	HP LP SYS GEOTHRL	8
18	SIDING, MAXIMUM	33	07	WOOD/ T& G	18	13	MINI SPLIT/ HP WUNIT	3
19	BRICK, UTLTY/STN VENEER	21	08	CANVAS/RUBBER	6	14	DUEL HEAT SYS	4
20	JUMBO/COMMERCIAL BRICK	25	1000	INTERIOR FLOOR COVER	PAN WILLIAM SA	15	WOOD STOVE	\
21	BRICK, FACE	24	01	NONE	0		AIR CONDITION TYPE	
22	STONE/MARBLE	35	02	PLYWD, LINM	3	01	NONE	0
23	CORR. METAL, HVY	14	03	CONC, FINISHED	2	02	WALL UNIT	3
<u>23                                    </u>	MODULAR/PREFAB METAL	12	04	CONC, TAPERED	4	03	CENTRAL*	5
		27	05	ASPHALT TILE	4	04	PACKAGE ROOF	5
25	REINFORCED CONC.	22	06	VINYL/ASBESTOS	5	05	CHILLED WATER	8
26	PRECAST PANEL	30	07	VINYL TILE/RUBBER/CORK	8	06	MINI-SPLIT	4
27	PREFIN METAL	35	08		8	100	DESIGN FACTOR	X 13 3
28	GLSS/THERMOPANE	33			13	01	SQUARE	0.9
<u> ( )                                  </u>	STRUCTURAL FRAME		~~~~	SOFTWOOD (PINE)/ BAMBOO	24	02	RECTANGULAR*	1.0
01	NONE	0	10		24	03	SLIGHTLY IRR.	1.0
02	WOOD FRAME*	6	11				· · · · · · · · · · · · · · · · · · ·	1.1
)3	PREFABRICATED	5	12	HARDWOOD/ HEART PINE	20	04	MOD. IRREG. IRREGULAR	1.1
)4	MASONRY	12	13		19	05		
)5	RNFRD CONC	29	14		8	06	VERY IRREG	1.2
)6	STEEL	14	15		14	07	EXTREMELY IRR	1.3
)7	FIREPROOF STEEL	31	16	TERRAZZO STRIP	14		QUALITY ADJUSTMENT	4
)8	SPECIAL	35	17		6	01	MINIMUM	0.
37	STYLES	10.10	18	SLATE	30	02	BELOW AVG.	0.
)1	1.0 STORY		19	AND THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PAR	59	03	AVERAGE*	1.
)2	1.5 STORY	İ	20		12	04	ABOVE AVG.	j 1.
)3	2.0 STORY	i	17	FIREPLACE (PRICE x QLTY)		05	GOOD	1.
) <u>3                                    </u>	2.5 > STORIES	<u> </u>	01		0	06	VERY GOOD	1.
	RANCH W/ BASEMENT	ļ	02		2400	07		1.
05		<del>!</del>	03	<u> </u>	3900	1		i i
06	A FRAME	J		and the second s	5000		in I mention out to the second of management and the second of the management of the management of the second of t	
07	SPLIT LEVEL	<u> </u>	04		6500	+		+-
08	SPLIT FOYER	!	05			1	1	
09	YURT	ļ <u></u>		MASSIVE/STONE	12900		<del></del>	-
		ļ		2 OR MORE MAS	15000		<del></del>	<del></del> -
		1	1.00	PREFAB W/STONE	4500	ì		i i

<sup>\*</sup> Indicates the standard used for a 100 point structure.

MODEL 07: COMMERCIAL

SIZE FACTOR CHART - TO BE APPLIED TO TOTAL HEATED AREA

SQ. FT.	<u>FACTOR</u>	SQ. FT.	<u>FACTOR</u>
1 - 500	115%	7,001 - 8,000	99%
501 - 700	114%	8,001 - 10,000	98%
701 - 900	113%	10,001 - 12,000	97%
901 - 1200	112%	12,001 - 14,000	96%
1,201 - 1,600	111%	14,001 - 16,000	95%
1,601 - 2,000	110%	16,001 - 18,000	94%
2,001 - 2,500	109%	18,001 - 20,000	93%
2,501 - 3,000	108%	20,001 - 25,000	92%
3,001 - 3,500	107%	25,001 - 30,000	91%
3,501 - 4,000	106%	30,001 - 40,000	90%
4,001 - 4,500	105%	40,001 - 60,000	. 89%
4,501 - 5,000	104%	60,001 - 80,000	88%
5,001 - 5,500	103%	80,001 - 120,000	87%
5,501 - 6,000	102%	120,001 - 175,000	86%
6,001 - 6,500	101%	175,001 - UP	85%
6,501 - 7,000*	100%		

<sup>\*</sup> Indicates the standard used for a 100 point structure.

### RESTROOM PLUMBING POINT SCHEDULE

RESTROOM PLUMBING POINT SCHEDULE	
AREA PER FIXTURE	POINTS
0 - 99	14
100 - 149	13
150 - 189	12
190 - 229	11
230 - 269	10
270 - 309	9
310 - 349	8
350 - 449	7
450 - 559*	6
560 - 759	5
760 - 869	. 4
870 - 1,159	3
1,160 - 1,759*	2
1,760 - UP	1

	DE	PREC	IATIC	N					
EXI	ECTE	D LIF	E BY (	QUAL	ITY	USE	/ MODEL		
<u>01</u>	<u>02</u>	<u>03</u>	<u>04</u>	<u>05</u>	<u>06</u>	CODE	NUMBER	BASE RATE	IMPROVEMENT DESCRIPTION
45	A	Α	Α	Α	70	01	01	\$91.00	Single Family Residential
45	A	A	A	A	70	01H	01	\$75.00	Tree House
45	A	A	A	A	70	01R	01	\$91.00	Single Family Residential - Rural
45	Α	A	A	A	70	01T	01	\$91.00	Single Family Residential - Tiny Homes
45	Α	A	A	A	70	01M	01	\$89.00	Single Family Residential - Modular
35	45	50	50	55	-55	02	02	\$45.50	Manufactured Home (Double Wide) **
N/A	N/A	N/A	∙N/A	N/A	N/A	03P	02	\$0.00	Park Model RV
35	45	50	50	55	55	03	02	\$43.00	Manufactured Home (Single Wide) **
45	A	A	A	A	70	04	03	\$98.50	Condominium
45	A	A	A	A	70	07	01	\$102.50	Single Family Resort
45	A	A	A	A	70	08	01	\$69.50	Camps, Guest Cottages
45	A	A	A	A	70	09	01	\$98.50	Single Family Townhouse
40	40	40	45	50	55	10	07	\$84.00	Commercial
30	35	40	40	40	45	10D	07	\$67.00	Discount Store
30	35	40	40	45	45	10H	06	\$52.30	Home Improvement Store
30	35	40	40	45	45	10P	07	\$105.00	Pharmacy / Drugstore
30	35	40	40	45	45	11	07	\$90.00	Convenience Store
30	35	40	40	45	45	11M	07	\$149.00	Mini-Mart / Convenience Store
20	20	25	25	30	30	12	06	\$75.00	Car Wash – Self Serve
20	20	25	25	30	30	12A	06	\$116.00	Car Wash - Automatic
20	20	25	25	30	30	12D	06	\$97.00	Car Wash – Drive Thru
35	40	45	45	50	55	13	07	\$109.50	Department Store
35	40	45	45	45	50	13D	07	\$84.00	Discount / Department Store
30	35	40	40	40	45	13W	06	\$63.65	Discount Warehouse Store
30	35	40	40	40	45	14	07	\$86.85	Super Market
40	45	50	50	55	55	15	07	\$109.55	Shopping Center-Mall
40	40	45	45	50	50	16	07	\$96.00	Shopping Center-Strip
40	40	45	45	50	50	17	04	\$111.50	Office
50	50	55	55	60	60	18	04	\$160.00	Office, High Rise > 4
35	35	40	40	45	45	19	04	\$140.00	Medical Building
35	35	40	40	45	45	19U	04	\$106.00	Medical, Urgent Care
35	35	40	40	45	45	19V	04	\$89.50	Veterinarian's Office
35	35	40	40	45	45	20	04	\$89.50	Animal Day Spa Center
30	30	35	35	40	45	21	07	\$118.50	Restaurant
30	30	35	35	40	40	22	07	\$126.00	Restaurant, Fast Food
30	35	40	40	45	50	22C	07	\$108.00	Fast Food/ Convenience

<sup>\*\*</sup> Manufactured homes are listed as real property if they meet the definition in NCGS 105-273 (13).

No.   Proceedings   Process   Proc			EPRE					S AND BAS	EXCITES	
Name	EX					ITY	USE /	MODEL		
Au								NUMBE		
40										IMPROVEMENT DESCRIPTION
40				<del>                                     </del>	<u> </u>	!"		04	\$158.00	Bank
30   30   35   35   40   40   26   07   \$52.00   Service Station				-	<b>†</b>	<del> </del>	24	04	\$115.00	Office Condo
30   30   35   35   40   40   26B   07   \$55.75   Auto Body Repair		<del>                                     </del>		<del>                                     </del>	i —	55	25	07	\$75.00	Commercial Service
30   35   40   40   50   50   27   07   \$53.00   Auto Sales & Service	-	· · · · · · · · · · · · · · · · · · ·			40	40	26	07	\$52.00	Service Station
30   35   40   40   45   45   27M   06   \$76.00   Mini Specially Automotive	<u> </u>		<u> </u>		40	40	26B	07	\$56.75	Auto Body Repair
40			40	40	50	50	27	07	\$53.00	Auto Sales & Service
30    35    40    40    45    45    29    06    334.00    Mini-Storage		35	40	40	45	45	27M	06	\$76.00	Mini Specialty Automotive
40	40	<del>                                     </del>	40	40	40	40	28	06	\$96.00	Mini-Lube Garage
35   40   40   40   45   45   31   04   \$122.00   Day Care Center	30	35	40	40	45	45	29	06	\$34.00	Mini-Storage
30   35   40   40   45   50   32   07   \$96.00   Theater / Cinema	40	40	45	50	55	60	30	04.	\$181.60	Laboratory / Research
35   40   45   45   50   55   32A   07   \$121.00   Auditorium     35   35   40   40   45   45   33   07   \$100.00   Lounge / Nightchb     35   35   40   40   45   45   33M   07   \$108.00   Microbrewery     35   35   40   40   45   45   33W   07   \$113.50   Winery / Vineyard     35   35   40   40   45   45   34   07   \$98.50   Fitness Center     40   40   40   40   40   40   35   N/A   \$115.00   Commercial Condominium     40   40   45   50   55   60   37   05   \$100.00   Bed & Breakfast Im     40   40   45   50   55   60   37E   05   \$87.00   Hotel Extended Stay     40   40   45   50   55   60   37F   05   \$138.00   Hotel Full Service     40   40   45   50   55   60   37L   05   \$94.00   Lodge     30   35   40   40   45   45   39   05   \$84.70   Motel     40   40   45   45   50   55   60   42   06   \$115.00   Heavy Manufacturing     45   50   50   55   60   42   06   \$137.00   Computer Data Center     40   45   45   45   50   55   60   42   06   \$137.00   Computer Data Center     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45   45   50   55   46   06   \$76.50   Barber / Beauty Shop     40   45   45	35	40	40	40	45	45	31	04	\$122.00	Day Care Center
35   35   40   40   45   45   33   07   \$100.00   Lounge / Nightclub	30	35	40	40	45	50	32	07	\$96.00	Theater / Cinema
35         35         40         40         45         45         33M         07         \$108.00         Microbrewery           35         35         40         40         45         45         33W         07         \$113.50         Winery / Vineyard           35         35         40         40         45         45         34         07         \$98.50         Fitness Center           40         40         40         40         40         40         40         60         35         N/A         \$115.00         Commercial Condominium           40         40         40         40         40         35         N/A         \$115.00         Commercial Condominium           40         40         45         50         55         60         37B         05         \$100.00         Bed & Breakfast Inn           40         40         45         50         55         60         37E         05         \$87.00         Hotel Extended Stay           40         40         45         50         55         60         37L         05         \$138.00         Hotel Full Service           40         40         45         50 <td< td=""><td>35</td><td>40</td><td>45</td><td>45</td><td>50</td><td>55</td><td>32A</td><td>07</td><td>\$121.00</td><td>Auditorium</td></td<>	35	40	45	45	50	55	32A	07	\$121.00	Auditorium
35   35   40   40   45   45   33W   07   \$113.50   Winery / Vineyard	35	35	40	40	45	45	33	07	\$100.00	Lounge / Nightclub
35   35   40   40   45   45   34   07   \$98.50   Fitness Center	35	35	40	40	45	45	33M	07	\$108.00	Microbrewery
40         40         40         40         40         35         N/A         \$115.00         Commercial Condominium           40         40         45         50         55         60         37         05         \$104.60         Hotel/Motel Limited Service           40         40         45         50         55         60         37B         05         \$100.00         Bed & Breakfast Inn           40         40         45         50         55         60         37B         05         \$87.00         Hotel Extended Stay           40         40         45         50         55         60         37F         05         \$138.00         Hotel Full Service           40         40         45         50         55         60         37L         05         \$94.00         Lodge           30         35         40         40         45         38         07         \$33.50         Roadside/Flea Market           30         35         40         40         45         45         39         05         \$84.70         Motel           40         45         45         50         55         40         06         \$45.00	35	35	40	40	45	45	33W	07	\$113.50	Winery / Vineyard
40         40         45         50         55         60         37         05         \$104.60         Hotel / Motel Limited Service           40         40         45         50         55         60         37B         05         \$100.00         Bed & Breakfast Inn           40         40         45         50         55         60         37E         05         \$87.00         Hotel Extended Stay           40         40         45         50         55         60         37F         05         \$138.00         Hotel Full Service           40         40         45         50         55         60         37L         05         \$94.00         Lodge           30         35         40         40         45         38         07         \$33.50         Roadside / Flea Market           30         35         40         40         45         45         39         05         \$84.70         Motel           40         45         45         50         55         40         06         \$45.00         Industrial           35         40         40         45         50         55         60         42         0	35	35	40	40	45	45	34	07	\$98.50	Fitness Center
40         40         45         50         55         60         37B         05         \$100.00         Bed & Breakfast Inn           40         40         45         50         55         60         37E         05         \$87.00         Hotel Extended Stay           40         40         45         50         55         60         37F         05         \$138.00         Hotel Full Service           40         40         45         50         55         60         37L         05         \$94.00         Lodge           30         35         40         40         45         38         07         \$33.50         Roadside / Flea Market           30         35         40         40         45         39         05         \$84.70         Motel           40         45         45         50         55         40         06         \$45.00         Industrial           35         40         40         45         50         41         06         \$51.50         Light Manufacturing           45         50         50         55         60         42         06         \$115.00         Heavy Manufacturing	40	40	40	40	40	40	35	N/A	\$115.00	Commercial Condominium
40         40         45         50         55         60         37E         05         \$87.00         Hotel Extended Stay           40         40         45         50         55         60         37F         05         \$138.00         Hotel Full Service           40         40         45         50         55         60         37L         05         \$94.00         Lodge           30         35         40         40         45         38         07         \$33.50         Roadside / Flea Market           30         35         40         40         45         45         39         05         \$84.70         Motel           40         45         45         50         55         40         06         \$45.00         Industrial           35         40         40         45         50         41         06         \$51.50         Light Manufacturing           45         50         50         55         60         42         06         \$115.00         Heavy Manufacturing           45         50         50         55         60         42D         06         \$137.00         Computer Data Center	40	40	45	50	55	60	37	05	\$104.60	Hotel / Motel Limited Service
40         40         45         50         55         60         37F         05         \$138.00         Hotel Full Service           40         40         45         50         55         60         37L         05         \$94.00         Lodge           30         35         40         40         45         38         07         \$33.50         Roadside / Flea Market           30         35         40         40         45         45         39         05         \$84.70         Motel           40         45         45         50         55         40         06         \$45.00         Industrial           35         40         40         45         50         41         06         \$51.50         Light Manufacturing           45         50         50         55         60         42         06         \$115.00         Heavy Manufacturing           45         50         50         55         60         42D         06         \$137.00         Computer Data Center           30         35         35         35         40         45         43         06         \$23.00         Lumber Storage Building	40	40	45	50	55	60	37B	05	\$100.00	Bed & Breakfast Inn
40         40         45         50         55         60         37L         05         \$94.00         Lodge           30         35         40         40         45         38         07         \$33.50         Roadside / Flea Market           30         35         40         40         45         45         39         05         \$84.70         Motel           40         45         45         50         55         40         06         \$45.00         Industrial           35         40         40         45         50         41         06         \$51.50         Light Manufacturing           45         50         50         55         60         42         06         \$115.00         Heavy Manufacturing           45         50         50         55         60         42D         06         \$137.00         Computer Data Center           30         35         35         35         40         45         43         06         \$23.00         Lumber Storage Building           40         45         45         45         50         55         46         06         \$50.00         Packing Plant / Food Process	40	40	45	50	55	.60	37E	05	\$87.00	Hotel Extended Stay
30         35         40         40         45         38         07         \$33.50         Roadside / Flea Market           30         35         40         40         45         45         39         05         \$84.70         Motel           40         45         45         50         55         40         06         \$45.00         Industrial           35         40         40         40         45         50         41         06         \$51.50         Light Manufacturing           45         50         50         50         55         60         42         06         \$115.00         Heavy Manufacturing           45         50         50         55         60         42D         06         \$137.00         Computer Data Center           30         35         35         35         40         45         43         06         \$23.00         Lumber Storage Building           40         45         45         50         55         44         06         \$50.00         Packing Plant / Food Process           40         45         45         45         50         55         46         06         \$76.50         Ba	40	40	45	50	55	60	37F	05	\$138.00	Hotel Full Service
30         35         40         40         45         45         39         05         \$84.70         Motel           40         45         45         45         50         55         40         06         \$45.00         Industrial           35         40         40         40         45         50         41         06         \$51.50         Light Manufacturing           45         50         50         50         55         60         42         06         \$115.00         Heavy Manufacturing           45         50         50         50         55         60         42D         06         \$137.00         Computer Data Center           30         35         35         35         40         45         43         06         \$23.00         Lumber Storage Building           40         45         45         50         55         44         06         \$50.00         Packing Plant / Food Process           40         45         45         45         50         55         46         06         \$76.50         Barber / Beauty Shop           40         45         45         45         50         55         46S	40	40	45	50	55	60	37L	05	\$94.00	Lodge
40         45         45         45         50         55         40         06         \$45.00         Industrial           35         40         40         40         45         50         41         06         \$51.50         Light Manufacturing           45         50         50         50         55         60         42         06         \$115.00         Heavy Manufacturing           45         50         50         50         55         60         42D         06         \$137.00         Computer Data Center           30         35         35         35         40         45         43         06         \$23.00         Lumber Storage Building           40         45         45         45         50         55         44         06         \$50.00         Packing Plant / Food Process           40         45         45         45         50         55         46         06         \$76.50         Barber / Beauty Shop           40         45         45         45         50         55         46S         07         \$217.00         Day Spa	30	35	40	40	40	45	38	07	\$33.50	Roadside / Flea Market
35         40         40         40         45         50         41         06         \$51.50         Light Manufacturing           45         50         50         50         55         60         42         06         \$115.00         Heavy Manufacturing           45         50         50         50         55         60         42D         06         \$137.00         Computer Data Center           30         35         35         35         40         45         43         06         \$23.00         Lumber Storage Building           40         45         45         50         55         44         06         \$50.00         Packing Plant / Food Process           40         45         45         45         50         55         46         06         \$76.50         Barber / Beauty Shop           40         45         45         45         50         55         46S         07         \$217.00         Day Spa	30	35	40	40	45	45	39	05	\$84.70	Motel
45 50 50 50 55 60 42 06 \$115.00 Heavy Manufacturing  45 50 50 50 55 60 42D 06 \$137.00 Computer Data Center  30 35 35 35 40 45 43 06 \$23.00 Lumber Storage Building  40 45 45 45 50 55 44 06 \$50.00 Packing Plant / Food Process  40 45 45 45 50 55 46 06 \$76.50 Barber / Beauty Shop  40 45 45 45 50 55 46S 07 \$217.00 Day Spa	40	45	45	45	50	55	40	06	\$45.00	Industrial
45         50         50         50         55         60         42         06         \$115.00         Heavy Manufacturing           45         50         50         50         55         60         42D         06         \$137.00         Computer Data Center           30         35         35         35         40         45         43         06         \$23.00         Lumber Storage Building           40         45         45         50         55         44         06         \$50.00         Packing Plant / Food Process           40         45         45         45         50         55         46         06         \$76.50         Barber / Beauty Shop           40         45         45         45         50         55         46S         07         \$217.00         Day Spa	35	40	40	40	45	50	41	06	\$51.50	Light Manufacturing
45         50         50         50         55         60         42D         06         \$137.00         Computer Data Center           30         35         35         35         40         45         43         06         \$23.00         Lumber Storage Building           40         45         45         50         55         44         06         \$50.00         Packing Plant / Food Process           40         45         45         50         55         46         06         \$76.50         Barber / Beauty Shop           40         45         45         45         50         55         46S         07         \$217.00         Day Spa	45	50	50	50	55	60	42	06	\$115.00	
30         35         35         40         45         43         06         \$23.00         Lumber Storage Building           40         45         45         50         55         44         06         \$50.00         Packing Plant / Food Process           40         45         45         45         50         55         46         06         \$76.50         Barber / Beauty Shop           40         45         45         45         50         55         46S         07         \$217.00         Day Spa	45	50	50	50	55	60	42D	06		
40         45         45         45         50         55         44         06         \$50.00         Packing Plant / Food Process           40         45         45         45         50         55         46         06         \$76.50         Barber / Beauty Shop           40         45         45         45         50         55         46S         07         \$217.00         Day Spa	30	35	35	35	40	45	43	06		<u> </u>
40     45     45     45     50     55     46     06     \$76.50     Barber / Beauty Shop       40     45     45     45     50     55     46S     07     \$217.00     Day Spa	40	45	45	45	50	55	44	06		
40 45 45 45 50 55 46S 07 \$217.00 Day Spa	40	45	45	45	50	55	46	06		
10 10 17	40	45	45	45	50	55	46S	07		
	40	40	45	45	50					

	DE	PREC	LATIC	)N					
EXI	ECTE	D LIF	E BY (	QUAL	ITY	USE /	MODEL		
<u>01</u>	<u>02</u>	<u>03</u>	<u>04</u>	<u>05</u>	<u>06</u>	CODE	NUMBE R	BASE RATE	IMPROVEMENT DESCRIPTION
35	40	45	45	50	50	48	06	\$43.40	Warehouse
35	40	45	45	50	5.0	48D	06	\$50.50	Warehouse - Distribution
40	40	45	45	45	50	48F	06	\$46.00	Warehouse - Flex
35	40	45	45	50	50	48M	06	\$36.25	Warehouse - Mega
20	20	25	30	35	35	49	06	\$25.40	Warehouse - Prefabricated
35	40	45	45	50	50	51	06	\$67.00	Cold Storage / Freezer
35	40	45	45	50	50	52	06	\$68.00	Truck Terminal
30	30	35	35	40	40	53	06	\$48.85	Service Garage
40	40	45	45	50	50	54	06	\$45.90	Warehouse - Office
40	40	45	45	50	50	54F	06	\$45.90	Warehouse - Flex
40	45	50	50	55	60	60	05	\$78.50	Apartment - Garden
40	45	50	50	55	60	61	05 -	\$92.00	Apartment - Townhouse
40	45	50	50	55	-60	62	05	\$76.50	Apartment – Duplex / Triplex
40	45	50	50	55	60	63	05	\$100.00	Apartment - Highrise
40	40	40	45	50	55	64	07	\$75.00	Laundry / Laundromat
40	45	50	50	55	60	65	05	\$100.50	Bed & Breakfast
30	35	40	40	45	50	65S	06	\$97.00	Stable
40	45	45	45	50	55	69	07	\$63.50	Fire Station
40	40	45	45	50	50	70	04	\$89.00	Institutional
35	40	45	50	55	60	71	04	\$125.00	Church / Religious
35	40	45	50	55	60	71F	04 .	\$99.00	Fellowship Hall
40	45	50	50	55	60	72	04	\$152.00	School-Private / Charter
40	40	45	45	50	50	73	04	\$214.00	Hospital - Private
45	45	50	50	55	60	74	05	\$125.00	Home For The Elderly
45	45	50	50	55	60	- 74A	05	\$94.00	Assisted Living
45	45	50	50	55	60	.74C	04	\$138.50	Convalescent / Continuing Care
40	45_	50	50	55	60	75	05	\$95.00	Group Home
40	40	45	45	-50	50	76	04	\$115.50	Mortuaries / Cemeteries
40	40	45	45	50	50	76C	04	\$105.00	Cemeteries / Mausoleums
30	35	40	40	45	50	77	07	\$106.50	Club, Lodge, Hall
40	40	45	45	50	50	78	04	\$143.00	County Club
30	35	35	35	40	45	79	04	\$114.00	Airport
30	35	35	35	40	45	79H	06	\$36.75	Aircraft, Hanger
30	35	35	35	40	45	79M	06	\$49.00	Aircraft Hanger, Maintenance

	D	EPREC	CIATIO	ON					
EX	PECTI	ED LIF	E BY	QUAL	ITY	USE /	MODEL		
<u>01</u>	02	03	<u>04</u>	<u>05</u>	<u>06</u>	CODE	NUMBE R	BASE RATE	IMPROVEMENT DESCRIPTION
35	40	45	45	50	50	80	06	\$90.00	Marina
30	30	35	35	40	40	81	00	N/A	Trout Farm
40	40	45	45	50	55	82	04	\$108.00	Wedding Events
40	40	45	45	50	50	83	04	\$145.00	Schools - Public
30	30	30	30	30	30	83M	04	\$55.00	Classroom Modular
40	45	50	50	55	60	84	04	\$160.00	Colleges - Public
40	40	45	45	50	50	85	04	\$217.00	Hospital - Public
40	45	50	50	55	60	86	04	\$120.00	County Government
40	45	50	50	55	60	86C	04	\$185.00	Correctional / Detention Facility
40	45	50	50	55	60	86P	04	\$132.00	Police Station
40	45	50	50	55	60	87	04	\$90.00	Forestry / Parks
40	45	50	50	55	60	88	04	\$145.00	Federal Government
40	45	50	50	55	60	88M	04	\$140.00	Military
40	45	50	50	55	60	89	04	\$120.00	Municipal Government
35	40	40	40	45	50	90	06	\$70.00	Community Building
40	40	45	45	50	50	91	04	\$107.00	Utility Building
40	40	45	45	50	50	92	04	\$90.00	Mining
40	40	45	45	50	50	93	04	\$107.00	Petroleum / Gas
40	40	40	40	40	40	94	04	\$132.25	Medical - Vet
						95	04	\$000.00	Submerged Land
40	45	50	50	_ 55	60	96	04	\$132.25	Jail
40	40	40	40	40	40	97	04	\$59.00	Rescue Squad
		,				97M	00	\$000.00	Vacant - Mineral Rights
						97V	00	\$000.00	Vacant Land
						98	00	\$000.00	Value Less Improvement Building
						99	00	\$000.00	New Parcel
			]						

<sup>\*</sup>When new parcel numbers are added through real property update, they are automatically assigned use code 99.

#### DEPRECIATION SCHEDULES

	DE	PRECIATION SCH	EDULE							
		TABLE A								
INCEMENTAL AGING PERIODS										
AGE RANGE	1 - 3	4 - 18	19 - 21	22 - 34	35 - OLDER					
		·								
EXTERIOR										
WALL TYPE										
1 - 4	1.00	1.00	1.00	1.00	1.00					
. 5-7	1.00	1.00	1.00	1.00	1.00					
8 - 11	1.00	1.00	1.00	1.00	1.00					
12 - 15	1.00	1.00	1.00	1.00	1.00					
16 - 20	1.00	1.00	1.00	1.00	1.00					
21 - 22	1.00	1.00	1.00	1.00	1.00					
23 - 28	1.00	1.00	1.00	1.00	1.00					

EFFECTIVE	AMOUNT	PERCENT	*	EFFECTIVE	AMOUNT	PERCENT
' AGE	OF DEPRECIATION	GOOD	*	AGE	OF DEPRECIATION	GOOD
1	0	100%		36	25	75%
2	1	99%		37	25	75%
3	1	99%		38	26	74%
4	2	98%		39	27	73%
5	2	98%		40	28	72%
6	3	97%		41	28	72%
7	4	96%		42	29	71%
8	4	96%		43	30	70%
9	5	95%		44	31	69%
10	5	95%		45	31	69%
11	6	94%		46	32	68%
12	7	93%		47	33	67%
13	8	92%		48	34	66%
14	8	92%	:	49	34	66%
15	9	91%		50	35	65%
16	10	90%		51	36	64%
17	10	90%		52	37	63%
18	11	89%		.53	37	63%
19	12	88%		54	38	62%
20	13	87%		55	39	61%
21	13	87%		56	40	60%
22	14	86%		57	40	60%
23	15	85%		58	41	59%
24	16	84%		59	42	58%
25	16	84%		60	43	57%
26	17	83%		61	43	57%
27	18	82%		62	44	56%
28	19	81%		63	45	55%
29	19	81%		64	46	54%
30	20	80%		65	46	54%
31	21	79%		66	47	53%
32	22	78%		67	48	52%
33	22	78%		68	49	51%
34	23	77%		69	50	50%
35	24	76%		70	50	50%

EFFECTIVE	AMOUNT	PERCENT	*	EFFECTIVE	AMOUNT	PERCENT
AGE	OF DEPRECIATION	GOOD	*	AGE	OF DEPRECIATION	GOOD
1	0	100%		31	32	68%
2	1	99%		32	34	66%
3	2	98%		33	35	65%
4	3	97%		34	37	63%
5	4	96%	,	35	38	62%
6	4	96%		36	40	60%
7	5	95%		37	41	59%
8	6	94%		38	43	57%
9	7	93%		39	45	55%
10	8	92%		40	47	53%
11	9	91%		41	49	51%
12	10	90%		42	51	49%
13	11	89%		43	52	48%
14	12	88%		44	54	46%
15	12	87%		45	55	45%
16	13	85%		46	56	44%
17	15	84%		47	57	43%
18	16	83%		48	58	42%
19	17	82%		49	59	41%
20	18	81%	Ī	50	60	40%
21	19	80%	-	51	61	39%
22	20	79%		52	62	38%
23	21	77%		53	63	37%
24	23	76%	T	54	64	36%
25	24	75%		55	65	35%
26	25	75%		56	66	34%
27	26	74%	1	57	67	33%
28	28	72%		58	68	32%
29	29	71%		59	69	31%
30	31	69%		60	70	30%

EFFECTIVE	AMOUNT	PERCENT	*	EFFECTIVE	AMOUNT	PERCENT
AGE	OF DEPRECIATION	GOOD	*	AGE	OF DEPRECIATION	GOOD
1	1	99%		28	28	72%
2	2	98%		29	29	71%
3	3	97%		30	30	70%
4	4	96%		31	31	69%
5	5	95%		32	32	68%
6	6	94%		33	33	67%
7	7	93%		34	34	66%
8	8	92%		35	36	64%
9	9	91%		36	38	62%
10	.10	90%		37	40	60%
11	11	89%		38	42	58%
12	12	88%		39	44	56%
13	13	87%		40	46	54%
14	14	86%		41	48	52%
15	15	85%		42	51	49%
16	16	84%		43	53	47%
17	17	83%		44	56	44%
18	18	82%		45	58	42%
19	19	81%		46	60	40%
20	20	80%		47	62	38%
21	21	79%		48	64	36%
22	22	78%		49	66	34%
23	23	77%		50	68	32%
24	24	76%		51	70	30%
25	25	75%		.52	70	30%
26	26	74%		53	70	30%
27	27	73%		54	70	30%
				55	70	30%

EFFECTIVE	AMOUNT	PERCENT	*	EFFECTIVE	AMOUNT	PERCEN
AGE	OF DEPRECIATION	GOOD	*	AGE	OF DEPRECIATION	GOOD
1	i	99%		26	28	72%
2	2	98%		27	30	70%
3	3	97%		28	32	68%
4	4	96%	,	29	34	66%
. 5	5	95%		30	36	64%
6	6	94%		31	38	62%
7	7	93%		32	40	60%
8	8	92%		33	42	58%_
9	9	91%		34	44	56%
10	10	90%		35	46	54%
11	-11	89%		36	48	52%
12	12	88%		37	50	50%
13	13	87%		38	53	47%
14	14	86%		39	56	44%
15	15	85%		40	59	41%
16	16	84%		41	62	38%
17	17	83%		42	65	35%
18	18	82%		43	68	32%
19	19	81%		44	70	30%
20	20	80%		45	70	30%
21	21	79%		46	70	30%
22	22	78%		47	70	30%
23	23	77%		48	70	30%
24	24	76%		49	70	30%
25	26	74%		50	70	30%

	EXPECTANCY - DI	EPI	,	N SC	HEDULE 5		
EFFECTIVE	AMOUNT		PERCENT	. *	EFFECTIVE	AMOUNT	PERCENT
AGE	OF DEPRECIATION	-	GOOD	*	AGE	OF DEPRECIATION	GOOD
'1	1		99%		23	32	68%
2	2		98%		24	34	66%
3	3		97%		25	36	64%
4	4		96%		26	38	62%
5.	5		95%		27	40	60%
6	6		94%		. 28	42	58%
7	7		93%		. 29	44	56%
8	8		92%		30	46	54%
9	9		91%		. 31	48	52%
10	10		90%		32	50	50%
.11	11		89%		33	53	47%
12	12		88%		34	56	44%
13	13	•	87%		35	59	41%
14	14		86%		36	62	38%
15	16		84%		37	65	35%
16	18		82%		38	68	33%
17	20		80%		39	70	30%
18	22		78%		40	70	30%
19	24		76%		41	70	30%
20	26		74%		42	70	30%
21	28		72%		43	70	30%
22	30		70%		44	70	30%
					45	70	30%

EFFECTIVE	AMOUNT	PERCENT	*	EFFECTIVE	AMOUNT	PERCENT
AGE	OF DEPRECIATION	GOOD	*	AGE	OF DEPRECIATION	GOOD
1	1	99%.		21	37	63%
2	2	98%		22	39	 61%
3	3	97%		23	41	 59%
4	4	96%		24	43	57%
5	5	95%		- 25	45	55%
6	7	93%		26	47	53%
7	9	91%		27	49	51%
8	11	89%		28	51	 49%
9	- 13	87%		29	54	 46%
10	15	85%		30	57	43%
11	17	83%		31	60	40%
12	19	81%		32	 63	37%
13	21	79%		33	 66	34%
14	23	77%		34	.68	 32%
15	25	75%		35	.70	 30%
16	. 27	73%		36	70	 30%
17	29	71%		37	70	30%
18	31	69%		38	70	30%
19	33	67%		39	70	30%
20	35	65%		- 40	70	30%

### 35 YEAR LIFE EXPECTANCY - DEPRECIATION SCHEDULE 7

EFFECTIVE	AMOUNT	PERCENT	*	EFFECTIVE	AMOUNT	PERCENT
AGE	OF DEPRECIATION	GOOD	*	AGE	OF DEPRECIATION	GOOD
1	1	99%		18	34	66%
2	2	98%		19	36	64%
3	4	96%		20	39	61%
4	5	95%		21	42	58%
5	6	94%		22	45	55%
6	8	92%		23	48	52%
7	10	90%		24	52	48%
8	11	89%		25	55	45%
9	13	87%		26	58	42%
10	.15	85%		27	.61	39%
11	17	83%		28	64	36%
12	19	81%		29	68	32%
.13	22	78%		30	70	30%
14	24	76%		31	70	30%
15	26	74%		32	70	30%
16	28	72%		33	70	30%
17	31	69%		34	70	30%
				35	70	30%

EFFECTIVE	AMOUNT	PERCENT	*	EFFECTIVE	AMOUNT	1	PERCENT
AGE	OF DEPRECIATION	GOOD	*	AGE	OF DEPRECIATION		GOOD
1	2	98%		16	39		61%
2	3	97%		17	42	• • • • • • • • • • • • • • • • • • • •	58%
3	4	96%		18	46		54%
4	7	93%		19	49		51%
5	9	91%		20	53		47%
6	11	89%		21	57		43%
<sup>2</sup> 7	14	86%		22	60		40%
8	16	84%		23	63		37%
9	18	82%		24	66		34%
10	21	79%		25	69		31%
11	24	76%		26	70		30%
12	26	74%		27	70		30%
13	29	71%		28	70		30%
14	32	68%		29	70		30%
15	35	65%		30	70		30%

#### 25 YEAR LIFE EXPECTANCY - DEPRECIATION SCHEDULE 9

EFFECTIVE	AMOUNT	PERC	ENT *	EFFECTIVE	 AMOUNT	PERCENT
AGE	OF DEPRECIATION	GOO	D *	AGE	 OF DEPRECIATION	GOOD
1	2	989	6	13	40	60%
2	5	95%	6	14	44	56%
3	7	939	6	15	48	52%
4	10	90%	6	16	52	48%
5	13	879	6	17	56	44%
6	16	849	6	18	60	40%
7	19	819	6	19	 64	36%
8	22	789	6	20	68	32%
9	25	759	6	21	70	30%
10	29	719	6	22	70	30%
11	32	689	6	23	70	30%
12	36	649	6	24	70	30%
				25	70	30%

EFFECTIVE		AMOUNT	PERCENT	*	EFFECTIVE	AMOUNT	PERCENT
AGE	-	OF DEPRECIATION	GOOD	*	AGE	OF DEPRECIATION	GOOD
1		3	97%		11	 45	55%
2		7	93%		12	 50	50%
3		10	90%		13	55	45%
4		14	86%		14	60	40%
5		18	82%	1	15	65	35%
6		22	78%	,	16	69	31%
7		26	74%		17	 70	30%
8		30	70%		18	70	30%
9		35	65%		19	70	30%
10		40	55%		20	70	30%
			1 1 1				

### **AUXILIARY AREA ADJUSTMENTS**

Wartment         APT*         90         90         90         080@         100@         150@         095@           Apartment, Excellent         APTE*         125         125         125         115         140         200         155           Apartment, Good         APTG*         100         100         100         90         120         175         140           Attic, Unfinished         UAT         10         N/A         10         10         10         10         10         100         100@ <t< th=""><th><u>DESCRIPTION</u></th><th>CODE</th><th></th><th></th><th>MODEL</th><th></th><th></th><th></th><th></th></t<>	<u>DESCRIPTION</u>	CODE			MODEL				
Apartment APT* 90 90 90 080@ 100@ 150@ 050@ Apartment, Excellent APTE* 125 125 125 115 140 200 155 Apartment, Good APTG* 100 100 100 90 120 175 140 110 Attic, Unfinished UAT 10 N/A 10 10 10 10 10 10 10 Attic, Chinished FAT* 50 50 50 50 050@ 50 050@ 050@ 050@ 050			SFR	MH	CONDO	OFFICE	MF	WHSE	COMM
Apartment, Excellent         APTE*         125         125         125         115         140         200         155           Apartment, Good         APTG*         100         100         100         90         120         175         140           Attic, Unfinished         UAT         10         N/A         10 <t< th=""><th></th><th></th><th><u>01</u></th><th><u>02</u></th><th><u>03</u></th><th>04</th><th><u>05</u></th><th><u>06</u></th><th><u>07</u></th></t<>			<u>01</u>	<u>02</u>	<u>03</u>	04	<u>05</u>	<u>06</u>	<u>07</u>
Apartment, Good APTG* 100 100 100 90 120 175 140 Attic, Unfinished UAT 10 N/A 10 10 10 10 10 10 10 Attic, Unfinished FAT* 50 50 50 50 050@ 50 050@ 050@ 050@ 050	, partment	APT*	90	90	90	080@	100@	150@	095@
Attic, Unfinished	Apartment, Excellent	APTE*	125	125	125	115	140	200	155
Attlic, Finished	Apartment, Good	APTG*	100	100	100	90	120	175	140
Base         BAS*         100@         080@         080@         080@         080@         080@         080@         070@         060@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         080@         070@         070@         080@         070@         070@         080@         070@         070@         080@         080@         070@         080@         070@         070@         080@         080@         070@         080@         070@         070         080@         080@         070@         080@         070         080@         070@         070         070         080         080@	Attic, Unfinished	UAT	10	N/A	10	10	10	10	10
Base, Semi-Finished         SFF*         080@         080@         080@         080@         080@         080@         080@         080@         080@         080@         080@         080@         080@         080@         080@         080@         080@         080@         090@         080@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         060@         070@         080@         070@         070         00         00         080@         070@         00	Attîc, Finished	FAT*	50	50	50	050@	50	050@	050@
Basement, Finished         FBM*         45         50         45         060@         70         070@         060@           Basement, Open-End((Infin.)         OEB*         55         60         55         070@         80         080@         070@           Basement, Open-End((Unfin.)         OEU         30         35         30         35         40         50         40           Basement, Semi-Finished         SBM         30         35         30         40         50         60         40           Basement, Unfinished         UBM         20         25         20         25         25         50         30           Basement, Cellar         CBM         10         15         10         15         15         40         25           Basement, Wine Cellar Finished         FWC         50         55         50         50         70         70         70           Basement, Wine Cellar Unfin         UWC         40         45         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40	Base	BAS*	100@	100@	100@	100@	100@	100@	100@
Basement, Open-End(Fin.)         OEB*         55         60         55         070@         80         080@         070@           Basement, Open-End(Unfin.)         OEU         30         35         30         35         40         50         40           Basement, Semi-Finished         SBM         30         35         30         40         50         60         40           Basement, Unfinished         UBM         20         25         20         25         25         50         30           Basement, Cellar         CBM         10         15         10         15         15         40         25           Basement, Wine Cellar Finished         FWC         50         55         50         50         50         70         70           Basement, Wine Cellar Unfin         UWC         40         45         40<	Base, Semi-Finished	SFB*	080@	080@	080@	080@	080@	085@	085@
Basement, Open-End(Unfin.)         OEU         30         35         30         35         40         50         40           Basement, Semi-Finished         SBM         30         35         30         40         50         60         40           Basement, Lorlinished         UBM         20         25         20         25         25         50         30           Basement, Cellar         CBM         10         15         10         15         15         40         25           Basement, Wine Cellar Inished         FWC         50         55         50         50         70         70         70           Basement, Wine Cellar Unfin         UWC         40         45         40	Basement, Finished	FBM*	45	50	45	060@	70	070@	060@
Basement, Semi-Finished         SBM         30         35         30         40         50         60         40           Basement, Unfinished         UBM         20         25         20         25         25         50         30           Basement, Cellar         CBM         10         15         10         15         15         40         25           Basement, Apartment         APB*         75         75         75         75         080@         120@         075@           Basement, Wine Cellar Finished         FWC         50         55         50         50         50         70         70           Basement, Wine Cellar Unfin         UWC         40         45         40	Basement, Open-End(Fin.)	OEB*	.55	60	55	070@	80	080@	070@
Basement, Unfinished         UBM         20         25         20         25         25         50         30           Basement, Cellar         CBM         10         15         10         15         15         40         25           Basement, Apartment         APB*         75         75         75         75         080@         120@         075@           Basement, Wine Cellar Infin         UWC         40         45         40         4	Basement, Open-End(Unfin.)	OEU	30	35	30	35	40	50	40
Basement, Cellar         CBM         10         15         10         15         15         40         25           Basement, Apartment         APB*         75         75         75         75         080@         120@         075@           Basement, Wine Cellar Infined         FWC         50         55         50         50         50         70         70           Basement, Wine Cellar Unfin         UWC         40         45         40	Basement, Semi-Finished	SBM	30	35	30	40	50	60	40
Basement, Apartment         APB*         75         75         75         75         080@         120@         075@           Basement, Wine Cellar Infished         FWC         50         55         50         50         50         70         70           Basement, Wine Cellar Unfin         UWC         40         45         40 <td>Basement, Unfinished</td> <td>UBM</td> <td>20</td> <td>25</td> <td>20</td> <td>25</td> <td>25</td> <td>50</td> <td>30</td>	Basement, Unfinished	UBM	20	25	20	25	25	50	30
Basement, Wine Cellar Finished         FWC         50         55         50         50         70         70           Basement, Wine Cellar Unfin         UWC         40         45         40	Basement, Cellar	CBM	10	15	10	15	15	40	25
Basement, Wine Cellar Unfin         UWC         40         45         40         40         40         40         40           Cabana, Encl., Finished         FCB         N/A         90         N/A	Basement, Apartment	APB*	75	75	75	75	080@	120@	075@
Cabana, Encl., Finished         FCB         N/A         90         N/A	Basement, Wine Cellar Finished	FWC	50	55	50	50	50	70	70
Cabana, Encl., Unfinished         UCB         N/A         70         N/A         N/A <td>Basement, Wine Cellar Unfin</td> <td>UWC</td> <td>40</td> <td>45</td> <td>40</td> <td>40</td> <td>40</td> <td>40</td> <td>40</td>	Basement, Wine Cellar Unfin	UWC	40	45	40	40	40	40	40
Canopy         CAN         20         20         20         25         25         30         25           Canopy, Detached         CDN         25         25         25         30         30         35         30           Canopy, Netted Shade         CAS         N/A         N/A         N/A         N/A         N/A         N/A         12         10           cport, Finished         FCP         25         30         25         30         30         40         30           Carport, Finished, Detached         FDC         30         35         30         35         35         45         35           Carport, Unfinished         UCP         15         20         15         20         20         30         20           Carport, Unfinished         UCP         15         20         15         20         20         30         20           Carport, Unfinished         UCP         15         20         15         20         20         30         20           Garage, Fin.         FGR         40         45         40         50         60         70         60           Garage, Finished Detached         FDG <t< td=""><td>Cabana, Encl., Finished</td><td>FCB</td><td>N/A</td><td>90</td><td>N/A</td><td>N/A</td><td>N/A</td><td>N/A</td><td>N/A</td></t<>	Cabana, Encl., Finished	FCB	N/A	90	N/A	N/A	N/A	N/A	N/A
Canopy, Detached CDN 25 25 25 30 30 30 35 30 Canopy, Netted Shade CAS N/A N/A N/A N/A N/A N/A N/A 12 10 Carport, Finished FCP 25 30 25 30 30 40 30 Carport, Finished, Detached FDC 30 35 30 35 35 45 35 Carport, Unfinished UCP 15 20 15 20 20 30 20 Carport, Unfinished UDC 20 25 20 25 25 35 25 35 25 Garage, Fin. FGR 40 45 40 50 60 70 60 Garage, Fin. with Door FGD 45 50 45 55 65 75 65 Finished Area Over Garage FOG* 085@ 085@ 085@ 090@ 090@ 090@ 090@ Garage, Unfinished UGR 30 35 40 35 45 55 65 55 Garage, Unfin. Basement BUG 25 30 25 35 40 50 60 50 Garage, Finished Basement FGB 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 45 55 65 55 Garage, Unfinished Detached UDG 35 40 35 40 40 40 40 40 40	Cabana, Encl., Unfinished	UCB	N/A	70	N/A	N/A	N/A	N/A	N/A
Canopy, Netted Shade         CAS         N/A         N/A         N/A         N/A         N/A         N/A         12         10           croport, Finished         FCP         25         30         25         30         30         40         30           Carport, Finished, Detached         FDC         30         35         30         35         35         45         35           Carport, Unfinished         UCP         15         20         15         20         20         30         20           Carport, Unfinished         UDC         20         25         20         25         25         35         25           Garage, Fin.         FGR         40         45         40         50         60         70         60           Garage, Fin. with Door         FGD         45         50         45         55         65         75         65           Garage, Finished Detached         FDG         45         50         45         55         65         75         65           Finished Area Over Garage         FOG*         085@         085@         085@         090@         090@         090@         090@         090@         090@	Canopy	CAN	20	20	20	25	25	30	25
Corport, Finished         FCP         25         30         25         30         30         40         30           Carport, Finished, Detached         FDC         30         35         30         35         35         45         35           Carport, Unfinished         UCP         15         20         15         20         20         30         20           Carport, Unfinished         UDC         20         25         20         25         25         35         25           Garage, Fin.         FGR         40         45         40         50         60         70         60           Garage, Fin. with Door         FGD         45         50         45         55         65         75         65           Garage, Finished Detached         FDG         45         50         45         55         65         75         65           Finished Area Over Garage         FOG*         085@         085@         085@         090@         090@         090@         090@         090@         090@         090@         090@         090@         090@         090@         090@         090@         090@         090@         090@         090@	Canopy, Detached	CDN	25	25	25.	30	30	35	30
Carport, Finished, Detached         FDC         30         35         30         35         35         45         35           Carport, Unfinished         UCP         15         20         15         20         20         30         20           Carport, Unfinished         UDC         20         25         20         25         25         35         25           Garage, Fin.         FGR         40         45         40         50         60         70         60           Garage, Fin. with Door         FGD         45         50         45         55         65         75         65           Garage, Finished Detached         FDG         45         50         45         55         65         75         65           Finished Area Over Garage         FOG*         085@         085@         085@         090@ <td>ാnopy, Netted Shade</td> <td>CAS</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>12</td> <td>10</td>	ാnopy, Netted Shade	CAS	N/A	N/A	N/A	N/A	N/A	12	10
Carport, Unfinished         UCP         15         20         15         20         20         30         20           Carport, Unfin., Detached         UDC         20         25         20         25         25         35         25           Garage, Fin.         FGR         40         45         40         50         60         70         60           Garage, Fin. with Door         FGD         45         50         45         55         65         75         65           Garage, Finished Detached         FDG         45         50         45         55         65         75         65           Finished Area Over Garage         FOG*         085@         085@         085@         090@ <td>cport, Finished</td> <td>FCP</td> <td>25</td> <td>30</td> <td>25</td> <td>30</td> <td>30</td> <td>40</td> <td>30</td>	cport, Finished	FCP	25	30	25	30	30	40	30
Carport, Unfin., Detached         UDC         20         25         20         25         25         35         25           Garage, Fin.         FGR         40         45         40         50         60         70         60           Garage, Fin. with Door         FGD         45         50         45         55         65         75         65           Garage, Finished Detached         FDG         45         50         45         55         65         75         65           Finished Area Over Garage         FOG*         085@         085@         085@         090@	Carport, Finished, Detached	FDC	30	35	30	35	35	45	35
Garage, Fin.         FGR         40         45         40         50         60         70         60           Garage, Fin. with Door         FGD         45         50         45         55         65         75         65           Garage, Finished Detached         FDG         45         50         45         55         65         75         65           Finished Area Over Garage         FOG*         085@         085@         085@         090@ <td>Carport, Unfinished</td> <td>UCP</td> <td>15</td> <td>20</td> <td>15</td> <td>20</td> <td>20</td> <td>30</td> <td>20</td>	Carport, Unfinished	UCP	15	20	15	20	20	30	20
Garage, Fin. with Door         FGD         45         50         45         55         65         75         65           Garage, Finished Detached         FDG         45         50         45         55         65         75         65           Finished Area Over Garage         FOG*         085@         085@         085@         090@         <	Carport, Unfin., Detached	UDC	20	25	20	25	25	35	25
Garage, Finished Detached         FDG         45         50         45         55         65         75         65           Finished Area Over Garage         FOG*         085@         085@         085@         090@         <	Garage, Fin.	FGR	40	45	40	50	60	70	60
Finished Area Over Garage         FOG*         085@         085@         085@         090@	Garage, Fin. with Door	FGD	45	50	45	55	65	75	65
Garage, Unfinished       UGR       30       35       30       40       50       60       50         Garage, Unfin. with Door       UGD       35       40       35       45       55       65       55         Garage, Unfin. Basement       BUG       25       30       25       35       40       50       40         Garage, Finished Basement       FGB       35       40       35       45       50       60       50         Garage, Unfinished Detached       UDG       35       40       35       45       55       65       55         Garage, Unfin. Area Over       UOG       35       35       35       40       40       40       40       40	Garage, Finished Detached	FDG	45	50	45	55	65	75	65
Garage, Unfin. with Door       UGD       35       40       35       45       55       65       55         Garage, Unfin. Basement       BUG       25       30       25       35       40       50       40         Garage, Finished Basement       FGB       35       40       35       45       50       60       50         Garage, Unfinished Detached       UDG       35       40       35       45       55       65       55         Garage, Unfin. Area Over       UOG       35       35       35       40       40       40       40       40	Finished Area Over Garage	FOG*	085@	085@	085@	090@	090@	090@	090@
Garage, Unfin. Basement       BUG       25       30       25       35       40       50       40         Garage, Finished Basement       FGB       35       40       35       45       50       60       50         Garage, Unfinished Detached       UDG       35       40       35       45       55       65       55         Garage, Unfin. Area Over       UOG       35       35       35       40       40       40       40	Garage, Unfinished	UGR	30	35	30	40	50	60	50
Garage, Finished Basement       FGB       35       40       35       45       50       60       50         Garage, Unfinished Detached       UDG       35       40       35       45       55       65       55         Garage, Unfin. Area Over       UOG       35       35       35       40       40       40       40	Garage, Unfin. with Door	UGD	35	40	35	45	55	65	55
Garage, Unfinished Detached         UDG         35         40         35         45         55         65         55           Garage, Unfin. Area Over         UOG         35         35         35         40         40         40         40	Garage, Unfin. Basement	BUG	25	30	25	35	40	50	40
Garage, Unfin. Area Over UOG 35 35 35 40 40 40 40	Garage, Finished Basement	FGB	35	40	35	45	50	60	50
	Garage, Unfinished Detached	UDG	35	40	35	45	55	65	55
Laboratory LAB* N/A N/A N/A 150@ N/A 300@ 175@	Garage, Unfin. Area Over	UOG	35	35	35	40	40	40	40
	Laboratory	LAB*	N/A	N/A	N/A	150@	N/A	300@	175@

DESCRIPTION	CODE			MODEL				
		<u>SFR</u>	<u>MH</u>	CONDO	<b>OFFICE</b>	MF	<u>WHSE</u>	<u>COMM</u>
Loading Platform, Cover.	CLP	N/A	N/A	N/A	30	40	70	40
Loading Platform with CAN	ALP	N/A	N/A	N/A	20	25	50	<b>2</b> 5
Loading Platform, Uncov.	ULP	N/A	N/A	N/A	10	15	30	15
Loft	LFT*	70	N/A	70	30	N/A	N/A	N/A
Lower Level, Unfinished	LLU	25	30	25	30	30	030@	30
Lower Level, Unfin Garage	LUG	30	35	30	40	50	60	50
Lower Level, Semi- Finished	LLS*	50	55	50	050@	70	070@	070@
Lower Level, Fin.	LLF*	085@	090@	085@	090@	090@	090@	090@
Lower Level, Fin Garage	LFG	40	45	40	50	60	70	60
Manufacturing-Min.	MFM*	N/A	N/A	N/A	N/A@	N/A	130@	N/A@
Manufacturing-Fair	MFF*	N/A	N/A	N/A	N/A@	N/A	160@	N/A@
Manufacturing-Avg.	MFA*	N/A	N/A	N/A	N/A@	N/A	200@	N/A@
Manufacturing-Good	MFG*	N/A	N/A	N/A	N/A@	N/A	250@	N/A@
Mezzanine	MEZ*	N/A	N/A	N/A	090@	50	050@	060@
Office, Base	BOF*	100	100	100	100@	100	100@	100@
Office, Minimum	MOF*	N/A	N/A	N/A	100@	105	120@	110@
Office, Fair	FOF*	100	N/A	100	110@	110	150@	115@
Office, Average	AOF*	110	N/A	110	120@	120	200@	130@
Office, Good	GOF*	120	N/A	120	130@	130	250@	140@
Office, Studio	SOF*	90	90	90	080@	100@	150@	095@
Outdoor Living Area Fair	OLF	20	25	20	20	20	20	20
Outdoor Living Area Average	OLA	30	35	30	30	30	30	30
Outdoor Living Area Good	OLG	40	45	40	40	40	40	40
Outdoor Living Area Excellent	OLE	55	60	55	55	55	55	55
Patio	PTO	05	05	05	05	05	10	05
Patio, Pergola	POP	15	20	15	15	15	15	15
Porch, Enclosed, Fin., Heat	FEP*	70	70	70	80	80	80	80
Porch,Enc.,Unfin.,No Heat	UEP	50	50	50	60	60	60	60
Porch, Open, Finished	FOP	35	40	35	30	40	50	40
Porch, Open, Unfinished	UOP	25	30	25	20	30	40	30
Porch, Screen, Finished	FSP	40	45	40	50	50	60	50
Porch, Screen, Unfinished	USP	30	30	30	40	40	50	40
Porch, Screen, Finished, Det.	FDS	40	45	40	50	50	60	50
Porch, Screen, Unfin., Det.	UDS	30	30	30	40	40	50	40
Service Production Area	SPA*	N/A	N/A	N/A	075@	75	100@	085@
Stoop	STP	25	30	25	20	20	30	20
Storage, Finished	FST	50	55	50	50	50	70	60
Storage, Unfinished	UST	40	45	40	40	40	60	50

DESCRIPTION	CODE			MODEL	*			
		SFR	<u>MH</u>	CONDO	OFFICE	MF	<u>WHSE</u>	СОММ
ore Display Area	SDA*	N/A	N/A	N/A	100@	100	160@	100@
Sun Room Heated	SRH*	90	90	90	90	90	90	90
Sun Room Unheated	SRU	80	80	80	80	80	80.	80
Terrace	TER	20	25	20	15	20	50	20
Upper Story, Finished	FUS*	085@	085@	085@	095@	095@	095@	095@
Upper Story, Unfinished	UUS	50	50	50	45	45	45	45
Utility, Finished.	FUT	55	60	55	50	50	70	60
Utility, Finished., Detached	FDU	<b>60</b> ,	65	60	55	55	75	65
Utility, Unfinished	UUT	45	50	45	45	45	65	55
Utility, Unfinished Detached	UDU	50	55	50	50	50	70	60
Wood Deck	WDD	20	25	20	15	20	50	20
Wood Deck Synthetic	WDS	25	30	25	15	25	55	25
Deck, Pergola	WOP	25	30	25	20	25	30	25

<sup>\*</sup>INCLUDED IN HEATED AREA or BLDG AREA CALCULATION

#### @ INCLUDED IN SIZE FACTOR CALCULATION

Note:

**Basement, Open-End** – **Finished (OEB)** – Describes a basement finished as living area with either the front or back out of the ground with doors and windows and both sides partially out of the ground. Sometimes called a daylight sement.

**basement, Open-End Unfin. (UEB)** – Describes a basement unfinished with either the front or back out of the ground with doors and windows and both sides partially out of the ground. Sometimes called a daylight basement.

#### OTHER BUILDINGS AND EXTRA FEATURES (OBXF)

#### Introduction

All buildings are not compatible to the appraisal system due to the nature of the materials, quality and/or methods used in their construction. A few of the Buildings in this category can be coded as auxiliary areas if an appropriate Improvement Use Code, Model and Base Rate are available. This section will contain a range of typical special buildings and extra features which may not exactly describe a specific improvement; however, it will closely resemble one listed and direct substitution can be made to arrive at the proper value. Any improvement that cannot be appropriately valued from this manual may be priced either using the actual cost or through the use of Marshall Swift Pricing Service either adjusted to the appropriate appraisal date. A separate price schedule follows with the listing of each type arranged by general qualities. Interpolation of buildings fitting between the qualities or with varying specifications is appropriate; these adjustments are made by changing the original percent condition. The original percent condition may also be varied to reflect economic or functional obsolesces or other adjustments found in the following schedules.

#### ALPHABETICAL ORDER

DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE
AIR COND	62	CABIN	D10	DWELLING	66
ARBOR	G9	CAMPSITE & RV SITE	86	EGG ROOM	29E
BACKSTOP	A1	CANOPY CON	39C	ELEV FRT	45
BARBECUE	C9	CANOPY STE	39	ELEV PASS	46
BARN BRICK	25V	CANOPY WD	39W	ELEV PASS	46E
BARN FRAME	25	CAR WASH	75	ELEV RES	46R
BARN MASON	25B	CARPORT BR	CARPORT BR 03V ESCALATOR		53
BARN METAL	25M	CARPORT FR	03	ESTIM VAL	EV
BARN MILK	82	CARPORT MA	03B	EXEMPT	EX
BARN POLE	25P	CARPORT ML	03L	FEN METAL3	E53
BATH HOUSE	60	CARPORT MT	03M	FEN METAL4	E54
BLDG BRICK	A5	CARPORT PL	03P	FEN METAL5	E55
BLDG FRAME	A9	CEMET. LOT	59	FEN METAL6	E56
BLEACHERS	BLR	CLASSROOM	A6	FEN METAL7	E57
BOAT DOCK	68	CLUB HOUSE	51	FEN METAL8	E58
BOAT HOUSE	77	COMM AREA	31	FEN METL10	E59
BOAT PIER	67	CONVEYER	48	FEN PVC PK	E4K
BOAT RAMP	81	COOLER	73	FEN PVC PR	E4P
BOAT SHELT	F4	COURT BALL	A2	FEN S RAIL	05S
BOAT SLIP	94	COURT BALL	A2C	FEN WD PK	05K
BOATHSE CV	D4	COURT GAME	E1	FEN WD PRV	05P
BOATHSE DK	D5	CRAINWY	76	FENCE CL10	61
BOATHSE SH	D6	CRYPT	64	FENCE CL12	62
BOATHSE UC	D3	DECK	88	FENCE CL4	06
BOATSP/COV	95	DEPOST BOX	C6	FENCE CL6	66
BOILER RM	79	DOCK LEVEL	41	FENCE CL8	68
BOOTH	A4	DR RANGE	A7	FENCE CONC	G6
BOOTH ATM	A3	DRIVE ASP	09D	FENCE METL	E5
BOOTH GAS	A4G	DRIVE BRK	E8	FENCE WOOD	05
BRAD SINK	61	DRIVE CON	10D	FENCE-PVC	E4
BRICK STCK	63	DRIVE STN	F3	FIRE ESCAP	70
BRIDGE	F2	DRIVE TILE	E7	FIREPL PTO	14P
BRN LOUNGE	E2	DRIVE UP	C7	FIREPLACE	14
BULK BARN	22	DRIVEUP PN	D1	FOUNDATION	G3
BULK HEAD	83	DUGOUT	A8	FOUNTAIN	G7 *

### ALPHABETICAL ORDER

DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE
FREEZER	74	BOAT DOCK/COVER	96	STEEL TANK	F9
GARAGE BR	02V	POOL ABV G	<b>F</b> 7	STG PF MT	69
GARAGE FR	02	POOL APRON	89	STG FARM B	23B
GARAGE MAS	02B	POOL COMM	07C	STG FARM M	23M
GARAGE MTL	02M	POOL CON	07	STG FARM P	23P
GARAGE POL	02P	POOL EXERC	07E	STG QUONST	47
GAZEBO	55	POOL FGLAS	08F	STORAGE	01
GENERATOR COMM	G11	POOL VINYL	08	STORAGE	01B
GENERATOR SFR	G10	POOL WADNG	07W	STORAGE	01M
GOLF COURSE	32	PORCH	11	STORAGE	01V
GOLF COURSE MIN	32M	POULTRY HS	29	STORAGE BN	В9
GRAIN BIN	21	POULTRY/DK	26	SW PLATFRM	E3
GREENHSE M	13M	PUMP HOUSE	90	TANK BULK	56
GREENHSE W	13	PWC-DOCK	<b>F</b> 1	TANK DIKE	G4
GRNHSE RES	GH	RAIL SPUR	43	TANK ELEV	37
GRNHSE RES	GHM	RAIL SWTCH	G5	TANK FUEL	36
GUARD HSE	- 65	REC BLDG	B3	TANK WATER	35
HANGER	84	RESERVOIR	G2	TENNIS CRT	12
HOG PARLOR	27	REST ROOM	B4	TENNIS CRT	12A
HYDRA HOIS	D7	RUNWAY	B5	TENNIS CRT	12C
KENNEL	B1	SCALE	38	TENNIS CRT	12S
KENNEL RUN	B1R	SHED FRAME	24	TERRACE	87
KILN	80	SHED MASON	24B	TOB BARN	20
KITCHN ELEVATR	B2	SHED METAL	24M	TREE HOUSE PREMITIVE	THP
LAUNDRY	50	SHED POLE	24P	TROUT RUN	TR
LEASEHOLD	72	SHELTER	SHB	TRUCK WELL	78
LIGHTS BAL	44B	SHELTER	SHF	TUNNEL	30
LIGHTS FB	44F	SHELTER	SHM	UNDER CONS	UC
LOAD DOCK	40	SHELTER	SHP	VAPOR REC	C1
MARQUEE	C8	SHELTER FR	97	VAULT DOOR	C5
MEZZ	98	SHELTER MT	97M	VAULTS-MNY	33
MH ADDITN	16	SHELTER PL	97P	VAULTS-REC	34
MH PARK SP	15	SHOP BLDG	B6	WALK UP	D2
MH SITE	D8	SHOP BLDG	B6B	WALKWAY	C2
MINI GOLF	32M	SHOP BLDG	B6M	WALL BLOCK	58
NICHE	71	SHOP BLDG	B6P	WALL BRICK	57
OFFICE YRD	17	SIDEWALK C	10S	WALL STONE	E9
OH DOOR	49	SILO	28	WASTE BIN	C3
PACK BARN	23	SITE IMPRV	D8R	WASTE TRET	C4
PARK DECK	52	SLAT HOUSE			F8
PATIO	04	SPA/TUB	19 WELL SFR		H2
PATIO/COVR	91	SPRINKLER	42	YARD LTS	
PAVING ASP	09	STABLE FR	99	YARD LTS FOOTBLL	44 44F
PAVING CON	10	STABLE MAS	99B	YARD LTS SCCR/BSBLL	44B
PAVING CON	10A	STABLE MTL	99M	THO LIB SCCIODODEL	771
PENTHOUSE	18	STABLE POL	99P		<del>                                     </del>
* *** 1 * * * * * * * * * * * * * * * *	1 10		2/1		l

### NUMBERIC CODE ORDER

DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE
STORAGE	01	TOB BARN	20	ELEV RES	467
STORAGE	01B	GRAIN BIN	21	STG QUONST	47
STORAGE	01M	BULK BARN	22	CONVEYER	48
STORAGE	01V	PACK BARN	23	OH DOOR	49
GARAGE FR	02	STG FARM B	23B	LAUNDRY	50
GARAGE MAS	02B	STG FARM M	23M	CLUB HOUSE	51
GARAGE MTL	02M	STG FARM P	23P	PARK DECK	52
GARAGE POL	02P	SHED FRAME	24	ESCALATOR	53
GARAGE BR	02V	SHED MASON	24B	GAZEBO	55
CARPORT FR	03	SHED METAL	24M	TANK BULK	56
CARPORT MA	03B	SHED POLE	24P	WALL BRICK	57
CARPORT ML	03L	BARN FRAME	25	WALL BLOCK	58
CARPORT MT	03M	BARN MASON	25B	CEMET. LOT	59
CARPORT PL	03P	BARN METAL	25M	BATH HOUSE	60
CARPORT BR	03V	BARN POLE	25P	BRAD SINK	61
PATIO	04	BARN BRICK	25V	FENCE CL10	61
FENCE WOOD	05	EGG ROOM	29E	AIR COND	62
FEN WD PK	05K	POULTRY/DK	26	FENCE CL12	62
FEN WD PRV	05P	HOG PARLOR	. 27	BRICK STCK	63
FEN S RAIL	05S	SILO	. 28	CRYPT	64
FENCE CL4	06	POULTRY HS	29	GUARD HSE	65
POOL CON	07	TUNNEL	30	DWELLING	66
POOL COMM	07C	COMM AREA	31	FENCE CL6	- 66
POOL EXERC	07E	GOLF COURSE	32	BOAT PIER	6[
POOL WADNG	07W	GOLF COURSE MIN	32M	BOAT DOCK	<u>6</u> 8
POOL VINYL	08	MINI GOLF	32M	FENCE CL8	68
POOL FGLAS	08F	VAULTS-MNY	33	STG PF MT	69
PAVING ASP	. 09	VAULTS-REC	34	FIRE ESCAP	70
DRIVE ASP	09D	TANK WATER	35	NICHE	71
PAVING CON	10	TANK FUEL	36	LEASEHOLD	72
PAVING CON	10A	TANK ELEV	37	COOLER	. 73
DRIVE CON	10D	SCALE	38	FREEZER	74
SIDEWALK C	10S	CANOPY STE	39	CAR WASH	75
PORCH	11	CANOPY CON	39C	CRAINWY	76
TENNIS CRT	12	CANOPY WD	39W	BOAT HOUSE	77
TENNIS CRT	12A	LOAD DOCK	40	TRUCK WELL	78
TENNIS CRT	12C	DOCK LEVEL	41	BOILER RM	79
TENNIS CRT	12S	SPRINKLER	42	KILN	80
GREENHSE W	13	RAIL SPUR	43	BOAT RAMP	81
GREENHSE M	13M	YARD LTS	44	BARN MILK	82
FIREPLACE	14	LIGHTS BAL	44B	BULK HEAD	83
FIREPL PTO	14P	YARD LTS SCCR/BSBLL	44B	HANGER	84
MH PARK SP	15	LIGHTS FB	44F	CAMPSITE & RV SITE	86
MH ADDITN	16	YARD LTS FOOTBLL 44F TERRACE		87	
OFFICE YRD	17	ELEV FRT			88
PENTHOUSE	18	ELEV PASS	46	POOL APRON	89
SPA/TUB	19	ELEV PASS	46E	PUMP HOUSE	9!

### NUMBERIC CODE ORDER

DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE
PATIO/COVR	91	WALK UP	D2	PERGOLA	P1
BOAT SLIP	94	BOATHSE UC	D3	SHELTER	SHB
BOATSP/COV	95	BOATHSE CV	D4	SHELTER	SHF
PIER/COVER	96	BOATHSE DK	D5	SHELTER	SHM
SHELTER FR	97	BOATHSE SH	D6	SHELTER	SHP
SHELTER MT	97M	HYDRA HOIS	D7	TREE HOUSE PREMITIVE	THP
SHELTER PL	97P	MH SITE	D8	TROUT RUN	TR
MEZZ	98	SITE IMPRV	D8R	UNDER CONS	UC
STABLE FR	99	CABIN	D10		
STABLE MAS	99B	COURT GAME	E1		
STABLE MTL	99M	BRN LOUNGE	E2		
STABLE POL	99P	SW PLATFRM	E3		
BACKSTOP	A1	FENCE-PVC	E4		
COURT BALL	A2	FEN PVC PK	E4K		
COURT BALL	A2C	FEN PVC PR	E4P		
BOOTH ATM	A3	FENCE METL	E5		
BOOTH	A4	DRIVE TILE	E7		-
BOOTH GAS	A4G	DRIVE BRK	E8	The state of the s	
BLDG BRICK	A5	WALL STONE	E9		
CLASSROOM	A6	FEN METAL3	E53		
DR RANGE	A7	FEN METAL4	E54		
DUGOUT	A8	FEN METAL5	E55		
BLDG FRAME	A9	FEN METAL6	E56		
KENNEL	B1	FEN METAL7	E57		
KENNEL RUN	BIR	FEN METAL8	E58		
KITCHN ELEVATR	B2	FEN METL10	E59	V-1	
REC BLDG	B3	ESTIM VAL	EV		
REST ROOM	B4	EXEMPT	EX		
RUNWAY	B5	PWC-DOCK	F1		
SHOP BLDG	B6	BRIDGE	F2		
SHOP BLDG	B6B	DRIVE STN	F3		
SHOP BLDG	B6M	BOAT SHELT	F4		
SHOP BLDG	B6P	POOL ABV G	F7		
SLAT HOUSE	B7	WELL COMM	F8		
STAND	B8	STEEL TANK	F9		<u> </u>
STORAGE BN	B9	RESERVOIR	G2		
BLEACHERS	BLR	FOUNDATION	G2 G3		<u> </u>
VAPOR REC	C1	TANK DIKE	G3 G4		<u> </u>
WALKWAY	C2	RAIL SWTCH	G5		
WASTE BIN	C3	FENCE CONC	G6		
WASTE TRET	C4	FOUNTAIN	G7		
VAULT DOOR	C5	ARBOR	G9		<u> </u>
DEPOST BOX	C6	GENERATOR SFR	G10		<u> </u>
DRIVE UP	C7	GENERATOR COMM			<u>-</u>
MARQUEE	C8		G11		
BARBECUE	C8	GRNHSE RES	GH		ļ
DRIVEUP PN		GRNHSE RES	GHM		
DVIAEOLLIN	D1	WELL SFR	H2		

#### **Index of Unit Prices:**

The unit price schedule, which follows is meant to be a guide and the total value of each extra feature/other building will be adjusted as appropriate by the appraiser for normal depreciation and the current condition of the actual feature or building. Items not included in this section will be priced either using the actual cost or through the use of Marshall Swift Pricing Service either adjusted to the appropriate appraisal date.

BARNS - General and Special Purpose (Per Square Foot)

		91.6		Unit		Size Factor	Force Unit
Description	Code	Quality	Quality Description	Price	Dep. Sch.	Table	Price
BARN FRAME	25	A	Custom	\$33.00	S3	1	TRUE
BARN FRAME	25	В	Above Average	\$30.00	S3	1	TRUE
BARN FRAME	25	С	Average	\$25.00	S3	1	TRUE
BARN FRAME	25	D	Below Average	\$23.00	S3	1	TRUE
BARN FRAME	25	E	Minimum	\$14.00	S3	1	TRUE

Excellent: Strong frame; masonry siding; high quality roof cover; dormers; cupolas; wainscot; concrete or wood floors; good electrical and plumbing.

Custom: Strong frame; good siding and roof cover; windows; some wainscot; floors; good stalls; good electrical and plumbing.

Above Average: Slightly better quality frame and siding and roof; more windows; good floors and patricians; adequate electrical and plumbing.

Average: Average frame; average siding and roof; few windows; some flooring and patricians; limited electrical and plumbing.

Below Average: Light frame; cheap siding; shed or gable roof; dirt floor; cheap stalls; little or no electrical or plumbing. Minimum: Lowest quality frame and siding; shed or gable roof; dirt floor; cheap stalls; little or no electrical or plumbing. (Pole Type)

BARN – BANKS / LOUNGE (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
BRN LOUNGE	E2	A	Custom	\$27.00	S3	1	TRUE
BRN LOUNGE	E2	В	Above Average	\$20.00	- S3	1	TRUE
BRN LOUNGE	E2	С	Average	\$15.00	S3	1	TRUE
BRN LOUNGE	E2	D	Below Average	\$13.00	S3	1 .	TRUE
BRN LOUNGE	E2	Е	Minimum	\$8.00	S3	1 .	TRUE

Add to the Original % Condition for Concrete Floor: +15%

BARBEQUE (Per Unit)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
Built in Barbeque: Stone, Brick or Block							
				\$22,300.0	* -		
BARBECUE	C9	A	Custom	0	S5		TRUE
				\$15,300.0			
BARBECUE	C9	В	Above Average	0	S5		TRUE
		,		\$11,900.0			
BARBECUE	C9	С	Average	0	S5		TRUE
BARBECUE	C9	D	Below Average	\$6,000.00	S5		TRUE
BARBECUE	C9	Е	Minimum	\$1,200.00	S5		TRUE

BATH HOUSE				Unit	Dep.	Size Factor	Force Unit
(Per Square Foot)	Code	Quality	Quality Description	Price	Sch.	Table	Price
BATH HOUSE	60	_A	Custom	\$200.00	S5	2	TRUE
BATH HOUSE	60	В	Above Average	\$142.00	S5	2 .	TRUE
BATH HOUSE	60	С	Average	\$100.00	S5	2	TRUE
BATH HOUSE	60	D	Below Average	\$69.50	S5	2	TRUE
BATH HOUSE	60	E	Minimum	\$36.50	S5	2	TRUE

BOAT RAMPS & PIERS (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
BOAT PIER	67	Α	Custom	\$41.00	S5	4	TRUE
BOAT PIER	67	В	Above Average	\$30.00	S5	4	TRUE
BOAT PIER	67	C	Average	\$25.00	S5	4	TRUE
BOAT PIER	67	D	Below Average	\$20.00	S5	4	TRUE
BOAT PIER	67	Е	Minimum	\$15.00	S5	4	TRUE

BOAT DOCK (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
BOAT DOCK	-68	A	Custom	\$41.00	S5	4	TRUE
BOAT DOCK	68	В	Above Average	\$30.00	<b>S</b> 5	4	TRUE
BOAT DOCK	68	С	Average	\$25.00	S5	4	TRUE
BOAT DOCK	68	D	Below Average	\$20.00	S5	4	TRUE
BOAT DOCK	68	Е	Minimum	\$15.00	S5	4	TRUE

A & B Aluminum / Engineer

C&D Wood

BOAT DOCK – COVERED (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
BOAT DOCK/COVER	96	. A	Custom	\$65.00	\$5	4	TRUE
BOAT DOCK/COVER	96	В	Above Average	\$51.00	S5	4	TRUE
BOAT DOCK/COVER	96	С	Average	\$40.00	<b>S</b> 5	4	TRUE
BOAT DOCK/COVER	96	D	Below Average	\$35.00	<b>S</b> 5	4	TRUE

A & B Aluminum / Engineer

C & D Wood

BOAT SLIP (Per Unit)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
BOAT SLIP	94	Α	Custom	\$7000	S5	4	TRUE
BOAT SLIP	94	В	Above Average	\$5500	S5	4	TRUE
BOAT SLIP	94	С	Average	\$4000	S5	4	TRUE
BOAT SLIP	94	D	Below Average	\$2500	S5	4	TRUE
BOAT SLIP	94	Е	Below Average	\$1200	S5	4	TRUE

A&B Aluminum / Engineer
C&D Wood

BOAT SLIP – COVERED (Per Unit)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
BOAT SLIP/COVER	95	Α	Custom	\$7500	S5	4	TRUE
BOAT SLIP/COVER	95	В	Above Average	\$6000	S5	4	TRUE
BOAT SLIP/COVER	95	С	Average	\$4500	S5	4	TRUE
BOAT SLIP/COVER	95	D	Below Average	\$3000	S5	4	TRUE

BOAT SLIP/COVER	95	E	Below Average	\$1500	S5	4	TRUE

A & B Aluminum / Engineer

C&D Wood

BOOTHS (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
ВООТН	A4	В	Above Average	\$219.00	S3	3	TRUE
BOOTH	A4	С	Average	\$162.00	S3	3	TRUE
BOOTH	A4	D	Below Average	\$135.00	S3	3	TRUE
BOOTH	A4	Е	Minimum	\$124.00	S3	3	TRUE
BOOTH ATM	A3	В	Above Average	\$540.00	S3	3	TRUE
BOOTH ATM	A3	С	Average	\$480.00	S3	3	TRUE
BOOTH ATM	A3	D	Below Average	\$430.00	S3	3	TRUE
BOOTH ATM	A3	Е	Minimum	\$350.00	S3	3	TRUE
BOOTH GAS	A4G	В	Above Average	\$448.00	S3	3	TRUE
BOOTH GAS	A4G	С	Average	\$375.00	S3	3	TRUE
BOOTH GAS	A4G	D	Below Average	\$290.00	S3	3	TRUE
BOOTH GAS	A4G	Е	Minimum	\$240.00	S3	3	TRUE

Add to the Original % Condition for bullet-proof glass: +25% Deduct from the Original % Condition for no heat and A/C: +25%

BULKHEADS (per liner foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
BULK HEAD							
(MASONRY & STONE)	83	В	Above Average	\$640.00	S5	20	TRUE
BULK HEAD (VINYL - METAL)	83	С	Average	\$450.00	S5	20	TRUE
BULK HEAD (TREATED WOOD)	83	D	Below Average	\$400.00	S5	20	TRUE

CABIN (Per square foot)  **Camp Ground Type	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
CABIN	101	A	Custom	\$68.00	S1	2	TRUE
CABIN	101	В	Above Average	\$57.00	S1	2	TRUE
CABIN	101	С	Average	\$48.00	S1	2	TRUE
CABIN	101	D	Below Average	\$35.00	S1	2	TRUE
CABIN	101	E	Minimum	\$28.00	S1	2	TRUE

CAMPSITES & RV SITES (Per site)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
CAMPSITE / RV SITE (A-FULL SERVICE)	86	A	Custom	\$4,500.00	S0	10	TRUE
CAMPSITE / RV SITE (B-WATER/ELEC)	86	В	Above Average	\$3,000.00	S0	10	TRUE
CAMPSITE / RV SITE (C-ELECTRIC)	86	С	Average	\$1,800.00	S0	10	TRUE
CAMPSITE / RV SITE (D-LIMITED)	86	D	Below Average	\$650.00	S0	10	TRUE

CANOPIES (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
CANOPY	39	A	Custom	\$65.50	S3	1	TRUE
CANOPY	39	В	Above Average	\$51.00	S3	1	TRUE
CANOPY	39	С	Average	\$40.25	S3	<u>-</u>	TRUE
CANOPY	39	D	Below Average	\$31.50	S3	1	TRUE
CANOPY	39	E	Minimum	\$20.15	S3	1	TRUE

<sup>\*\*</sup>Canopies that are built to the same standards as the building they serve should be included in the sketch of the building and priced as a part of the building.

Add to the Original % Condition for Gable or Gambrel Roof: +10%

Add to the Original % Condition for Round: +25%

CARPORTS (Per square foot)	Code	Ouality	Quality Description	Unit	Dep.	Size Factor	Force Unit
CARPORT	03	A	Custom	Price	Sch.	Table	Price
CARPORT	03	B		\$23.00	S3	2	TRUE
			Above Average	\$17.00	S3	2	TRUE
CARPORT	03	C	Average	\$13.00	S3	2	TRUE
CARPORT	03	D	Below Average	\$12.00	S3	2	TRUE
CARPORT	03	E	Minimum	\$10.00	S3	2	TRUE
Metal Light (Prefab) Car							11. 3
CARPORT ML	03L	. C	Average	\$5.00	S5	2	TRUE
CARPORT ML	03L	D	Below Average	\$4.00	S5	2	TRUE
CARPORT ML	03L	E	Minimum	\$3.00	S5	2	TRUE
Metal (RV Type)							111015
CARPORT MT	03M	В	Above Average	\$23.00	S3	2	TRUE
CARPORT MT	03M	C	Average	\$17.00	S3	2	TRUE
CARPORT MT	03M	D	Below Average	\$12.00	S3	2	TRUE
CARPORT MT	03M	Е	Minimum	\$10.00	S3	2	TRUE

<sup>\*\*</sup>Detached carports that are built to the exact specifications of the dwelling should be sketched on the property record card as an auxiliary area. All other carports may be priced from this schedule using the same quality judgment used to rate dwellings.

CEMETERY (Per Unit)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
CEMET. LOT (Ready for Sale)	59	C	Average	\$58.00	S0		TDITE
CEMET. LOT (Proposed)	59	D	Below Average	\$5.80	S0		TRUE TRUE
CEMET. LOT (Sold)	59	Е	Minimum	\$0.00	S0		TRUE
CRYPT	64	C	Average	\$1,200.00	S0		TRUE
CRYPT	64	E	Minimum	\$0.00	S0	· · ·	TRUE
NICHE	71	C	Average	\$88.00	S0		TRUE

DAMS	Code	Units	Unit Price Low	Unit Price High	Dep. Sch.	Size Factor Table	Force Unit
DAM, FLOOD CONTROL	DA	SQFT	\$250.00	\$750.00	S3		

<sup>\*\*</sup>This would include buildings such as; Convenience Stores, Restaurants, Service Stations and etc.

<sup>\*\*</sup>Other canopies are priced using this schedule.

	_ <del></del>		I	1	[	I	T
DAM,							
HYDROELECTRIC	HD	KW	\$1,000.00	\$4,000.00	S3		

DECKS (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
DECK	- 88	A	Custom	\$20.00	S5	4	TRUE
DECK	88	В	Above Average	\$17.00	S5	4	TRUE
DECK	88	C	Average	\$15.00	S5	4	TRUE
DECK	88	D	Below Average	\$12.00	S5	4	TRUE

Deduct from the Original % Condition for no rails: -20%

ELEVATORS - Passenger Hydraulic (Per Stop)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
ELEV PASS - 4000LB+	46	A	Custom	\$52,000.00	40	5	TRUE
ELEV PASS - 3000LB	46	В	Above Average	\$45,000.00	40	5	TRUE
ELEV PASS - 2500LB	46	С	Average	\$38,000.00	40	5	TRUE
ELEV PASS - 2000LB	46	D	Below Average	\$25,000.00	40	5	TRUE
ELEV PASS - 1500LB	. 46	E	Minimum	\$20,000.00	40	5	TRUE

ELEVATORS - Passenger Electric	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
ELEV PASS - 4000LB+	46E	A	Custom	\$69,000.00	40	÷ 5	TRUE
ELEV PASS - 3000LB	46E	В	Above Average	\$56,000.00	40	5	TRUE
ELEV PASS - 2500LB	46E	C	Average	\$46,200.00	40	5	TRUE
ELEV PASS - 2000LB	46E	. D	Below Average	\$42,100.00	40	5	TRUE
ELEV PASS - 1500LB	46E	Е	Minimum	\$38,100.00	40	5	TRUE

ELEVATORS - Freight	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
ELEV FRT - 10K-20KLB	45	A	Custom	\$68,000.00	40	5	TRUE
ELEV FRT - 7K-10KLB	45	В	Above Average	\$41,900.00	40	5	TRUE
ELEV FRT - 5K-7KLB	45	С	Average	\$39,000.00	40	5	TRUE
ELEV FRT - 3K-5KLB	45	D	Below Average	\$32,700.00	40	5	TRUE
ELEV FRT - 1K-3KLB	45	Е	Minimum	\$28,400.00	40	5	TRUE

ſ							Size	
	ELEV RESIDENTIAL	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Factor Table	Force Unit Price
		46R	C	Average	\$11,000.00	40	6	TRUE

<sup>\*\*</sup>Enter each elevator individually with the number of stops in the number of units.

FENCE - CHAIN LINK (Per Lineal Foot by Height)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
FENCE CL							
(CHAIN LINK)	06	C	Average	\$12.00	S5	7	TRUE
a stage of the sta							1
FENCE-PVC	05V	C	Average	\$25.00	S5	7	TRUE
FENCE-IRON	. 05I	C	Average	\$28.00	S5	7	TRUE
FENCE - WOOD							
FENCE WOOD	05	C	Average	\$10.00	S5	7	TRUE

			TITOTUSO	Ψ10.00	UJJ	1	INOE
* $PR = Privacy / PK = Pi$	cket	*			* .		
	<u> </u>		er en en en en en en en en en en en en en	$\mathcal{L}_{\mathcal{L}} = \{ \mathcal{L}_{\mathcal{L}} : \mathcal{L}_{\mathcal{L}} \in \mathcal{L}_{\mathcal{L}} \}$	A		1.15 (2.5)
FIREPLACE (Per Unit)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
FIREPLACE	14	A	Custom	\$8,500.00	40		TRUE
FIREPLACE	14	В	Above Average	\$6,000.00	40		TRUE
FIREPLACE	14	C	Average	\$3,500.00	40	-	TRUE
FIREPLACE	14	D	Below Average	\$2,500.00	40		TRUE
FIREPLACE	14	Е	Minimum	\$1,500.00	40		TRUE

GARAGES				· · · · · · · · · · · · · · · · · · ·		Size	
(Per square foot) Detached		Qualit			Dep.	Factor	Force Unit
Residential	Code	<u>y</u>	Quality Description	Unit Price	Sch.	Table	Price
GARAGE BRICK	02B	A	Custom	\$72.00	S3	2	TRUE
GARAGE BRICK	02B	В	Above Average	\$60.50	S3	2	TRUE
GARAGE BRICK	02B	C	Average	\$48.25	S3	2	TRUE
GARAGE BRICK	02B	D	Below Average	\$35.75	S3	2	TRUE
GARAGE BRICK	02B	E	Minimum	\$26.50	S3	2	TRUE
GARAGE FRAME	02	A	Custom	\$45.75	S3	2	TRUE
GARAGE FRAME	02	В	Above Average	\$38.25	S3	2	TRUE
GARAGE FRAME	02	С	Average	\$30.00	S3	2	TRUE
GARAGE FRAME	02	D	Below Average	\$23.50	S3	2	TRUE
GARAGE FRAME	02	E	Minimum(POLE)	\$19.00	S3	2	TRUE
					1.		
GARAGE METAL							
PREFAB	02M	В	Above Average	\$25.00	S3	2	TRUE
GARAGE METAL							
PREFAB	02M	С	Average	\$19.00	S3	2	TRUE
GARAGE METAL							
PREFAB	02M	D	Below Average	\$15.50	S3	2	TRUE
GARAGE METAL					· · · · · · · · · · · · · · · · · · ·		
PREFAB	02M	E	Minimum	\$13.00	S3	2	TRUE

<sup>\*\*</sup>Detached garages that are built to the same specifications of the dwelling or built with apartments in the upper floor should be sketched on the property record card as an auxiliary area. All other garages may be priced from this schedule using the same quality judgment used to rate dwellings.

Add to the Original % Condition for Upper Story +70%

GAZEBOS (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
GAZEBO	-55	A	Custom	\$84.00	S3	4	TRUE
GAZEBO	55	В	Above Average	\$55.00	S3	4	TRUE
GAZEBO	55	С	Average	\$48.40	S3	4	TRUE
GAZEBO	55	D	Below Average	\$36.30	S3	4	TRUE
GAZEBO	55	Е	Minimum	\$28.60	S3	4	TRUE

<sup>\*\*</sup>Gazebos may be priced from this schedule using the same quality judgment used to rate dwellings.

GENERATORS		1			Dep.	Size Factor	Force Unit
(Per unit)	Code	Quality	Quality Description	Unit Price	Sch.	Table	Price
GENERATOR			·				
SFR - 55kW+	G10	A	Custom	\$15,000.00	S3		TRUE
GENERATOR				·			
SFR - 31kW-50kW	G10	В	Above Average	\$10,000.00	S3		TRUE
GENERATOR					-		
SFR - 17kW - 30kW	G10	C	Average	\$5,000.00	S3		TRUE
GENERATOR							
SFR - 7kW-16kW	G10	D	Below Average	\$2,500.00	S3		TRUE
					·		
GENERATOR							
COMM - 85kW+	G11	A	Custom	\$25,000.00	S3		TRUE
GENERATOR							* *
COMM - 40kW-80kW	G11	В	Above Average	\$15,000.00	S3		TRUE
GENERATOR					·		
COMM - 23kW-39kW	G11	C	Average	\$12,000.00	S3		TRUE
GENERATOR					-		
COMM - 15kW-22kW	G11	D	Below Average	\$10,000.00	S3		TRUE

GRAIN BINS - FARM (Per Bushel)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
GRAIN BIN	21	A	Custom	\$2.47	S5	8	TRUE
GRAIN BIN	21	В	Above Average	\$2.29	S5	8	TRUE
GRAIN BIN	21	С	Average	\$2.15	S5	8	TRUE
GRAIN BIN	21	D	Below Average	\$1.98	<b>S</b> 5	8	TRUE

<sup>\*\*</sup>Metal On Slab / Ventilated Floor

Formula for calculating bushels from dimensions: [(Diameter x Diameter x .77) x Height] x .82 = Total Bushels

<sup>\*\*</sup>For Commercial Grain Bins Use Harvester Price

GREENHOUSES – (Per Square Foot)	Cod e	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit
GREENHSE WOOD FRAME	13	A	Custom	\$11.30	S5	9	TRUE
GREENHSE WOOD FRAME	13	В	Above Average	\$10.25	S5	9	TRUE
GREENHSE WOOD FRAME	13	С	Average	\$7.00	S5	9	TRUE
GREENHSE WOOD FRAME	13	D	Below Average	\$3.40	S5	9	TRUE
GREENHSE WOOD FRAME	13	E	Minimum	\$2.95	S5	9	TRUE

Deduct from the Original % Condition for Hoop construction: - 30%

Excellent: Best frame; sandwich panels; venting; concrete floors; drains; good electrical and plumbing.

Custom: Heavy frame; sandwich panels or tempered glass; venting; concrete walks; adequate electrical and plumbing.

Average: Good frame; glass or fiberglass; gravel and some concrete; adequate electrical; hose bibs.

Below Average: Metal or wood frame; polyethylene arched roof; dirt floor; minimum electrical and plumbing.

Minimum: Light post or tubular frame; polyethylene arched roof; dirt floor; no electrical and hose bib.

GUARD HOUSES (Per Square Foot)	Code	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
GUARD HSE	65	A	Custom	\$147.00	S3	3	TRUE
GUARD HSE	65	В	Above Average	\$107.00	S3	3	TRUE
GUARD HSE	65	C	Average	\$76.50	S3	3	TRUE
GUARD HSE	65	D	Below Average	\$68.00	S3	3	TRUE
GUARD HSE	65	Е	Minimum	\$50.50	S3	3	TRUE

Deduct from the Original % Condition for Non-weatherized: - 30%

Deduct from the Original % Condition for stick built: - 20%

Add to the Original % Condition for all steel construction: + 30%

HOG PARLORS (Per Square Foot)	Code	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
HOG PARLOR	27	A	Custom	\$82.00	S5	1	TRUE
HOG PARLOR	27	В	Above Average	\$76.00	S5	1	TRUE
HOG PARLOR	27	C	Average	\$54.00	S5	1	TRUE
HOG PARLOR	27	D	Below Average	\$37.00	S5	1	TRUE
HOG PARLOR	27	E	Minimum	\$22.00	S5	1	TRUE

Excellent / Custom: Good siding; good ventilation; many windows; insulated wall and ceiling; partitions; good electrical and plumbing.

Above Average / Average: Average siding; insulated; ventilation; windows; slab floor; partitions; adequate electrical and plumbing. Below Average / Minimum: Low cost board or block siding; natural ventilation; unfinished slab floor; minimum service.

KENNEL BUILDINGS (Per Square Foot)	Cod e	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
KENNEL	B1	A	Custom	\$101.00	35	1	TRUE
KENNEL	B1	В	Above Average	\$76.00	35	1	TRUE
KENNEL	B1	С	Average	\$54.00	35	1	TRUE
KENNEL	B1	D	Below Average	\$37.40	35	1	TRUE
KENNEL	B1	E	Minimum	\$22.00	35	1	TRUE

KENNEL OUTDOOR RUNS (Per Square Foot)	Cod e	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
KENNEL RUN	B1R	В	Above Average	\$20.00	S3	1	TRUE
KENNEL RUN	B1R	С	Average	\$16.00	S3	1	TRUE
KENNEL RUN	B1R	D	Below Average	\$12.00	S3	1	TRUE

### **Index of Unit Prices:**

MOBILE HOME/SFR HOME SITES (Per Space)	Cod e	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
MH SITE	D8	С	Average	\$8,500.00			TRUE
SITE IMPROVEMENT	D8R	C	Average	\$8,500.00			TRUE

Deduct from the Original % Condition for shared well: - 25%

MOBILE HOME PARKS (Per Space)	Code	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
MH PARK SP	15	A	Custom	\$11,000.00	S3	10	TRUE
MH PARK SP	15	В	Above Average	\$8,150.00	S3	10	TRUE
MH PARK SP	15	С	Average	\$7,655.00	S3	10	TRUE
MH PARK SP	15	D	Below Average	\$4,780.00	S3	10	TRUE
MH PARK SP	15	Е	Minimum	\$2,160.00	<b>S</b> 3	10	TRUE

<sup>\*\*</sup>See Class descriptions in Chapter 9 of the Manual.

MOBILE HOME ADDITIONS (Per Square Foot)	Code	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
MH ADDITN	16	· A	Custom	\$77.50	30	2	TRUE
MH ADDITN	16	В	Above Average	\$71.50	30	2	TRUE
MH ADDITN	16	С	Average	\$58.00	30	2	TRUE
MH ADDITN	16	D	Below Average	\$53.50	30	2	TRUE
MH ADDITN	16	Е	Minimum	\$49.00	30	2	TRUE

PORCH (Per Square Foot)	Code	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
PORCH	11	A	Custom	\$28.00	30	4	TRUE
PORCH	11	В	Above Average	\$22.00	30	4	TRUE
PORCH	11	C	Average	\$20.00	30	4	TRUE
PORCH	11	D	Below Average	\$18.00	30	4	TRUE
PORCH	11	Е	Minimum	\$14.00	30	4	TRUE

PATIO (Per Square Foot)	Code	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
PATIO – STONE / TILE CONCRETE	04	A	Custom	\$11.70	S5	4	TRUE
PATIO - BRICK CONCRETE	04	В	Above Average	\$10.90	S5	4	TRUE
PATIO - CONCRETE STAMPED	04	С	Average	\$10.60	S5	4	TRUE
PATIO - CONCRETE TEXTURED	04	D	Below Average	\$9.50	S5	4	TRUE
PATIO - FINISHED CONCRETE	04	E	Minimum	\$4.70	S5_	4	TRUE

<sup>\*\*</sup>Patios that are built to the same specifications of the dwelling should be sketched on the property record card as an auxiliary area. All other patios and terraces may be priced from this schedule.

### **Index of Unit Prices:**

PAVING ASPHALT (Per Square Foot)	Code	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
PAVING ASP -					1	24010	X TICC
COMMERCIAL	09	В	Above Average	\$4.00	S5	11	TRUE
PAVING ASP - RESIDENTIAL	09	С	Average	\$3.00	S5	11	TRUE

PAVING CONCRETE (Per Square Foot)	Code	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
PAVING CON -							7,100
COMMERCIAL	. 10	В	Above Average	\$6.00	S5	11	TRUE
PAVING CON -							
RESIDENTIAL	10	C	Average	\$4.00	S5	11	TRUE

Custom Finish includes; Stamped Surface or Epoxy w/stone or shell. ADD \$.50

TRAIN OR TRUCK WELL (Per Square Foot)	Code	Qualit y	Quality  Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
TRUCK WELL	78	С	Average	\$12.50	S5	2	TRUE

PAVILIAN (Per Square Foot)	Code	Qualit y	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
PAVILIAN	97P	Α	Custom	\$35.00	S3	4	TRUE
PAVILIAN	97P	В	Above Average	\$28.00	S3	4	TRUE
PAVILIAN	97P	. C	Average	\$24.00	S3	4	TRUE
PAVILIAN	97P	D	Below Average	\$18.00	S3	4	TRUE
PAVILIAN	97P	Е	Minimum	\$9.00	S3	4	TRUE

PERGOLA (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
PERGOLA	P1	Α	Custom	\$30.00	S3	4	TRUE
PERGOLA	P1	В	Above Average	\$25.00	S3	4	TRUE
PERGOLA	P1	С	Average	\$22.00	S3	4	TRUE
PERGOLA	P1	D	Below Average	\$17.50	S3	4	TRUE
PERGOLA	P1	Е	Minimum	\$13.00	S3	4	TRUE

<sup>\*\*</sup>Pergolas may be priced from this schedule using the same quality judgment used to rate dwellings.

POULTRY HOUSES - COMMERCIAL (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
POULTRY HS - Breeder					Den,	Table	Onitifice
Hens/Pullet/Layer	29	Α	Custom	\$22.00	S5	4	TRUE
POULTRY HS - Breeder				+22.00	- 55		IROL
Hens/Pullet/Layer	29	В	Above Average	\$17.00	S5	4	TRUE
POULTRY HS - Broiler	29	С	Average	\$13.00	S5	1	TRUE
POULTRY HS - Broiler	29	D	Below Average	\$10.00	S5	1	
POULTRY HS - Broiler	29	<del></del>				4	TRUE
dd to the Ocioin 100 Co. Vic. C.	1 29	E	Minimum	\$7.00	S5	L 4	TRUE

Add to the Original % Condition for concrete floor: + 40%

Add to the Original % Condition for asphalt floor: + 20% Slats and Curtains included.

EGG ROOM (per square foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
EGG ROOM	29E	В	Above Average	\$14.25	S3	1 .	TRUE
EGG ROOM	29E	C	Average	\$12.15	S3	1	TRUE
EGG ROOM	29E	D	Below Average	\$11.20	S3	1	TRUE

PUMP HOUSE (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
PUMP HOUSE	90	A	Custom	\$30.00	S3	2	TRUE
PUMP HOUSE	90	В	Above Average	\$25.00	S3	2	TRUE
PUMP HOUSE	90	С	Average	\$18.00	S3	2	TRUE
PUMP HOUSE	90	D	Below Average	\$15.00	S3	2	TRUE
PUMP HOUSE	90	E	Minimum	\$10.00	S3	2	TRUE

RAILROAD SPUR (Per Lineal Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
RAIL SPUR - Heavy 115-130#	43	Н	HEAVY	\$150.00	- S2	21	TRUE
RAIL SPUR - Medium 80-100#	43	L	LIGHT	\$75.00	S2	21	TRUE
RAIL SPUR - Light 40-60#	43	M	MEDIUM	\$115.00	S2	21	TRUE

RAILROAD SWITCH (Per Unit)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
RAIL SWTCH	G5	Н	HEAVY	\$50,000.00	S2	21	TRUE
RAIL SWTCH	G5	L	LIGHT	\$28,000.00	S2	21	TRUE
RAIL SWTCH	G5	M	MEDIUM	\$38,000.00	S2	21	TRUE

REST ROOM (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep Sch.	Size Factor Table	Force Unit Price
REST ROOM	B4	A	Custom	\$110.00	S3	2	TRUE
REST ROOM	B4	В	Above Average	\$82.50	S3	2	TRUE
REST ROOM	B4	C	Average	\$60.50	S3	2	TRUE
REST ROOM	B4	D	Below Average	\$45.00	S3	2	TRUE
REST ROOM	B4	E	Minimum	\$29.70	S3	2	TRUE

RUNWAY (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep Sch.	Size Factor Table	Force Unit Price
RUNWAY - CONCRETE	B5	В	Above Average	\$30.00	S2	11	FALSE
RUNWAY - ASPHALT	B5	C	Average	\$22.00	S2	11	FALSE
RUNWAY - GRASS	B5	D	Below Average	\$12.00	S2_	11	FALSE

SHED (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep Sch.	Size Factor Table	Force Unit
SHED FRAME	24	В	Above Average Materials	\$12.00	S5	1	TRUE
SHED FRAME	24	С	Average Materials	\$10.00	S5	1	TRUE
SHED FRAME	24	D	Below Average Materials	\$8.50	S5	1	TRUE
SHED MASON	24B	В	Above Average Materials	\$18.00	S5	1	TRUE
SHED MASON	24B	C	Average Materials	\$16.00	S5	1	TRUE
SHED MASON	24B	D	Below Average Materials	\$12.50	S5	1	TRUE
SHED METAL	24M	В	Above Average Materials	\$13.75	S5	1	TRUE
SHED METAL	24M	C	Average Materials	\$10.50	S5	1	TRUE
SHED METAL	24M	D	Below Average Materials	\$8.00	S5	1	TRUE
SHED POLE	24P	В	Above Average Materials	\$6.50	S5 -	1	TRUE
SHED POLE	24P	С	Average Materials	\$5.00	S5	1	TRUE
SHED POLE	24P	D	Below Average Materials	\$4.50	S5	1	TRUE

<sup>&#</sup>x27;dd to the Original % Condition for concrete floor: + 30%

### **Index of Unit Prices:**

THE CT OTHER THE	05.				4.5		
SHELTER - FARM					Dep.	Size Factor	Force Unit
(Per Square Foot)	Code	Quality	Quality Description	Unit Price	Sch.	Table	Price
SHELTER FRAME	97	В	Above Average	\$6.75	S5	1	TRUE
SHELTER FRAME	97	С	Average	\$4.50	S5	1	TRUE
SHELTER FRAME	97	D	Below Average	\$4.00	S5	1	TRUE

<sup>\*\*</sup>Hay or bulk storage, no walls and dirt floor

SHELTER - FARM (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
SHELTER METAL	97M	В	Above Average	\$9.00	S5	1	TRUE
SHELTER METAL	97M	С	Average	\$6.50	S5	1	TRUE
SHELTER METAL	97M	D	Below Average	\$5.00	S5	1	TRUE

SHELTER - FARM (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
SHELTER POLE	97P	В	Above Average	\$7.50	S5	1	TRUE
SHELTER POLE	97P	C	Average	\$5.75	S5	1	TRUE
SHELTER POLE	97P	D	Below Average	\$4.00	S5	1	TRUE

SHELTER - PARK / PICNIC (Per Square Foot)	Cod e	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
SHELTER - BRICK	SHB	A	Custom	\$36.50	S5	2	TRUE

<sup>...</sup>dd to the Original % Condition for electrical: + 10%

Add to the Original % Condition for plumbing: +10%

SHB	В	Above Average	\$30.00	S5	2	TRUE
SHB	С	Average	\$22.50	S5	2	TRUE
SHB	D	Below Average	\$16.50	S5	2	TRUE
SHB	Е	Minimum	\$13.00	S5	2	TRUE
SHF	A	Custom	\$32.00	S5	2	TRUE
SHF	В	Above Average	\$25.50	S5	2	TRUE
SHF	С	Average	\$17.50	S5	2	TRUE
SHF	D	Below Average	\$14.00	<b>S</b> 5	2	TRUE
SHF	Е	Minimum	\$10.50	S5	2	TRUE
						·
SH						
М	В	Above Average	\$21.50	S5	2	TRUE
SH						
	С	Average	\$14.00	S5	2	TRUE
1 .						TEN LINE
	D	Below Average	\$12.00	85	2	TRUE
1	_			25	2	TOLIC
M	E	Mınımum	\$9.00	85	<u> </u>	TRUE
			100			
SHP	С	Average	\$16.00	S5	2	TRUE
SHP	D	Below Average	\$12.50	S5	2	TRUE
SHP	E	Minimum	\$9.50	S5	2	TRUE
	SHB SHB SHB SHF SHF SHF SHF SHF SHF M SH M SH M SH	SHB C SHB D SHB E SHF A SHF B SHF C SHF D SHF E  SH M B SH M C SH M D SH M D SH M D SH M D SH M D SH M D	SHB C Average SHB D Below Average SHB E Minimum  SHF A Custom SHF B Above Average SHF C Average SHF D Below Average SHF E Minimum  SH M B Above Average SH M C Average SH M D Below Average SH M D Below Average SH M D Below Average SH M D Below Average SH M D Below Average SH M D Below Average	SHB         C         Average         \$22.50           SHB         D         Below Average         \$16.50           SHB         E         Minimum         \$13.00           SHF         A         Custom         \$32.00           SHF         B         Above Average         \$25.50           SHF         C         Average         \$17.50           SHF         D         Below Average         \$14.00           SHF         E         Minimum         \$10.50           SH         M         C         Average         \$14.00           SH         M         D         Below Average         \$12.00           SH         M         E         Minimum         \$9.00           SHP         C         Average         \$16.00           SHP         D         Below Average         \$12.50	SHB         C         Average         \$22.50         \$5           SHB         D         Below Average         \$16.50         \$5           SHB         E         Minimum         \$13.00         \$5           SHB         E         Minimum         \$32.00         \$5           SHF         B         Above Average         \$25.50         \$5           SHF         C         Average         \$17.50         \$5           SHF         D         Below Average         \$14.00         \$5           SHF         E         Minimum         \$10.50         \$5           SH         M         C         Average         \$14.00         \$5           SH         M         D         Below Average         \$12.00         \$5           SH         M         E         Minimum         \$9.00         \$5           SH         M         E         Minimum         \$9.00         \$5           SH         D         Below Average         \$16.00         \$5           SHP         D         Below Average         \$12.50         \$5	SHB         C         Average         \$22.50         \$5         2           SHB         D         Below Average         \$16.50         \$5         2           SHB         E         Minimum         \$13.00         \$5         2           SHF         A         Custom         \$32.00         \$5         2           SHF         B         Above Average         \$25.50         \$5         2           SHF         C         Average         \$17.50         \$5         2           SHF         D         Below Average         \$14.00         \$5         2           SHF         E         Minimum         \$10.50         \$5         2           SH         M         C         Average         \$14.00         \$5         2           SH         M         D         Below Average         \$12.00         \$5         2           SH         M         E         Minimum         \$9.00         \$5         2           SH         M         E         Minimum         \$9.00         \$5         2           SH         D         Below Average         \$16.00         \$5         2           SHP

<sup>\*\*</sup>No walls and concrete floor.

Above Average: The structure is built with above average materials. Below Average: The structure is built with below average materials.

							•
SHOP BUILDINGS (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
SHOP BLDG	B6	A	Custom	\$25.50	S3	1	TRUE
SHOP BLDG	B6	В	Above Average	\$20.00	S3	1	TRUE
SHOP BLDG	B6	C	Average	\$15.00	S3	1	TRUE
SHOP BLDG	B6	D	Below Average	\$10.50	S3	1	TRUE
SHOP BLDG	B6	E	Minimum	\$9.00	S3	1	TRUE
SHOP BLDG	B6B	A	Custom	\$34.00	S3	1	TRUE
SHOP BLDG	B6B	В	Above Average	\$26.50	S3	1	TRUE
SHOP BLDG	B6B	C	Average	\$20,50	S3	1	TRUE
SHOP BLDG	B6B	D	Below Average	\$14.00	S3	1 .	TRUE
SHOP BLDG	B6B	Е	Minimum	\$12.00	S3	1	TRUE
	·						
SHOP BLDG	B6M	A	Custom	\$24.50	S3_	1	TRUE
SHOP BLDG	B6M	В	Above Average	\$19.00	S3	1	TRUE
SHOP BLDG	. B6M	, C	Average	\$14.50	S3_	1	TRUE
SHOP BLDG	B6M	D	Below Average	\$10.50	S3	11	TRUE
SHOP BLDG	B6M	Е	Minimum	\$8.75	S3	1	TRUE
SHOP BLDG	B6P	Α	Custom	\$22.50	S3	1	TRUE
SHOP BLDG	B6P	В	Above Average	\$17.50	S3	1	TRUE
SHOP BLDG	B6P	С	Average	\$13.00	S3	1	TRUE
SHOP BLDG	B6P	D	Below Average	\$9.50	S3	1	TRUE
SHOP BLDG	B6P	Е	Minimum	\$8.00	S3	1	TRUE

Add to the Original % Condition for Upper Story - 70% Add to the Original % Condition for ½ story - 35%

SILOS – Farm	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
SILO -					. Selfi	14010	11100
Harvester/Con Stave/Con							
Wall/Flr	-28	A	Custom	\$31.90	S5		TRUE
SILO - Harvester/Con Stave/Con				752.50			TROL
Wall/Flr	28	AA	Excellent	\$92.00	S5		TRUE
SILO - Harvester/Con Stave/Con				\$2.00			IKOE
Wall/Flr	28	В	Above Average	\$9.00	S5		TRUE
SILO - BLOCK	28	C	Average	\$7.50	S5		TRUE
SILO - CONCRETE FLOOR	28	D	Below Average	\$6.00	S5		TRUE
SILO - DIRT	28	E	Minimum	\$2.50	S5		TRUE

pright: Diameter X Height

Harvester: Diameter X Height X \$84.00

Trench: Per Square Foot

SPRINKLERS (Per Square Foot) COMM / IND	Code	Quality	Quality Description	Unit Price	Dep.	Size Factor	Force Unit Price
SPRINKLER						24010	ATIC
FINISHED CEILING - DRY	42	A	Custom	\$4.40	40	12	TRUE
SPRINKLER				+ 1110			IICOL
FINISHED CEILING - WET	42	В	Above Average	\$3.50	40	12	TRUE
SPRINKLER					- '-		IICOL
UNFINISHED CEILING - DRY	42	С	Average	\$3.78	40	12	TRUE
SPRINKLER		İ		+21,0		12	11(0)5
UNFINISHED CEILING - WET	42	D	Below Average	\$3.00	40	12	TRUE

<sup>\*\*</sup>Slurry Storage same as above

<sup>\*\*</sup>Price includes un-loaders – Note: Some of the Harvesters are no longer in use due to the expense replacing the unloaders. These units will need functional obsolescence added – 30% Original Percent Condition.

STABLE (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
STABLE FRAME	99	A	Custom	\$38.25	S3	1	TRUE
<u> </u>			Above			+ - <i>1</i>	
STABLE FRAME	99	В	Average	\$25.00	S3	1	TRUE
STABLE FRAME	99	С	Average	\$16.00	<b>S</b> 3	1	TRUE
STABLE FRAME	99	D	Below Average	\$12.00	S3	1	TRUE
STABLE MASON	99B	A	Custom	\$48.00	S3 .	1	TRUE
STABLE MASON	99B	В	Above Average	\$34.00	S3	1	TRUE
STABLE MASON	99B	C	Average	\$24.00	S3	1	TRUE
STABLE MASON	99B	D	Below Average	\$18.70	S3	1	TRUE
STABLE METAL	99M	A	Custom	\$40.50	S3	1	TRUE
STABLE METAL	99M	В	Above Average	\$26.00	S3	1	TRUE
STABLE METAL	99M	C	Average	\$17.00	S3	1	TRUE
STABLE METAL	99M	D	Below Average	\$12.00	S3	1	TRUE
STABLE POLE	99P	A	Custom	\$22.00	S3	1	TRUE
STABLE POLE	99P	В	Above Average	\$18.00	S3	1	TRUE
STABLE POLE	99P	С	Average	\$12.00	S3	1	TRUE
STABLE POLE	99P	D	Below Average	\$9.00	S3	1	TRUE
STABLE POLE	99P	E	Minimum	\$6.00	<b>S</b> 3	1	TRUE

<sup>\*\*</sup>Large commercial or top quality private stables should be sketched and priced on the property record card.

Add to the Original % Condition for Upper Story - 70%

Add to the Original % Condition for ½ Story - 35%

Excellent: Custom masonry veneer siding; trim and roof; insulated; custom finish in stalls, lounge, and restrooms; high level electrical and plumbing with dressing rooms.

Custom: Good siding; trim and roof; insulated; good finish in stalls, lounge, and restrooms; high level electrical and plumbing with dressing rooms.

Above Average: Very good siding and roofing some windows, good quality stall and tack room finish, good electrical, plumbing with restroom

Average: Good siding and roofing, some concrete floors, wainscot stalls, adequate electrical and plumbing.

Below Average: Low cost siding, post and beam construction, dirt floors, open stalls, little or no electrical and plumbing.

STEEL TANK	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
Bulk Storage (Price/Gallon)	,					:	
TANK BULK	56	С	Average	\$1.93	S3	13	TRUE

<sup>\*\*</sup>Welded Steel Pressure Tanks (Personal Property) Price includes Distribution System, Foundation, and Cone Roof Add to the Original % Condition for Floating Roof or Double Deck Roof: +20%

STEEL TANK	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
WELDED STEEL WATER	,				· · · · · · · · · · · · · · · · · · ·		
TANK (Per Gallon)	35	С	Average	\$1.50	S3	14	TRUE
WELDED STEEL FUEL	· ·				-		
TANK (Per Barrel)	36	С	Average	\$19.50	S3 -	15	TRUE

<sup>\*\*</sup>Welded Steel Pressure Tanks (Personal Property) Price includes Distribution System, Foundation, and Cone Roof Add to the Original % Condition for Floating Roof or Double Deck Roof: +20%

ELEVATED STEEL TANK (Per Gallon)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
TANK ELEV							
TOWER HEIGHT 150'	37	A	Custom	\$5.80	S3	16	TRUE
TANK ELEV			Above				
TOWER HEIGHT 100'	37	В	Average	\$5.00	S3	16	TRUE
TANK ELEV							
TOWER HEIGHT 75'	37	l c	Average	\$4.75	S3	16	TRUE
TANK ELEV			Below				
TOWER HEIGHT 50'	37	D	Average	\$4.00	S3	16	TRUE

STORAGE	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
FARM STORAGE and PACK BARN (Per Square Foot)							
PACK BARN	23	A	Custom	\$30.75	S3	1	TRUE
PACK BARN	23	В	Above Average	\$22.50	S3	1	TRUE
PACK BARN	23	С	Average	\$16.00	S3	1	TRUE
PACK BARN	23	D	Below Average	\$12.00	S3	1	TRUE
PACK BARN	23	Е	Minimum	\$10.00	S3	1	TRUE
STG FARM BRICK	23B	A	Custom	\$37.50	S3	1	TRUE
STG FARM BRICK	23B	В	Above Average	\$28.50	S3	1	TRUE
STG FARM BRICK	23B	С	Average	\$21.80	S3	1	TRUE
STG FARM BRICK	23B	D	Below Average	\$15.00	S3	1	TRUE
STG FARM BRICK	23B	E	Minimum	\$10.00	S3	1	TRUE

STG FARM MASON	23M	A	Custom	\$33.00	S3	1	TRUE
STG FARM MASON	23M	В	Above Average	\$24.00	S3	1	TRUE
STG FARM MASON	23M	С	Average	\$17.00	S3	1	TRUE
STG FARM MASON	23M	D	Below Average	\$10.00	S3	1	TRUE
STG FARM MASON	23M	E	Minimum	\$7.50	S3	1	TRUE
STG FARM POLE	23P	A	Custom	\$28.00	S3	1	TRUE
STG FARM POLE	23P	В	Above Average	\$20.00	S3	1	TRUE
STG FARM POLE	23P	С	Average	\$14.00	S3	1	TRUE
STG FARM POLE	23P	D	Below Average	\$8.00	S3	1	TRUE
STG FARM POLE	23P	E	Minimum	\$6.50	S3	1	TRUE

Add to the Original % Condition for Upper Story - 70% Add to the Original % Condition for ½ Story - 35%

STORAGE PRE-FAB METAL UTILITY BUILDINGS	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
(Per Square Foot)							
STG PF MT	69	A	Custom	\$19.00	S5	1	TRUE
STG PF MT	69	В	Above Average	\$15.00	S5	1	TRUE
STG PF MT	69	С	Average	\$12.00	S5	1	TRUE
STG PF MT	69	D	Below Average	\$9.50	S5	1	TRUE
STG PF MT	69	E	Minimum	\$7.50	S5	1	TRUE

QUONSET (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
STG QUONSET	47	В	Above Average	\$29.00	S3	1	TRUE
STG QUONSET	47	С	Average	\$20.40	<b>S</b> 3	1	TRUE
STG QUONSET	47	D	Below Average	\$15.15	S3	1	TRUE

Add to the Original % Condition for heat: + 15%

Add to the Original % Condition for insulation: + 10%

Add to the Original % Condition for sprinklers: + 10%

Deduct from the Original % Condition for no floor: - 20%

Deduct from the Original % Condition for no lighting: - 10%

Above Average: The structure is built with above average materials, partitions, plumbing and electrical.

Average: The structure is built with average materials, partitions, plumbing and electrical.

Below Average: The structure is built with below average materials, partitions, plumbing and electrical.

STORAGE (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
Residential/Commercial							
UTILITY SHD/STG WOOD	01	A	Custom	\$42.90	S3	2	TRUE
UTILITY SHD/STG WOOD	01	В	Above Average	\$34.10	S3	2	TRUE
UTILITY SHD/STG WOOD	01	С	Average	\$24.20	S3	2	TRUE
UTILITY SHD/STG WOOD	01	D	Below Average	\$18.70	S3	2	TRUE
UTILITY SHD/STG WOOD	01	E	Minimum	\$14.30	S3	2	TRUE
STORAGE MASON	01B	A	Custom	\$49.50	S3	2	TRUE
STORAGE MASON	01B	В	Above Average	\$39.60	S3	2	TRUE
STORAGE MASON	01B	С	Average	\$29.70	S3	2	TRUE
STORAGE MASON	01B	D	Below Average	\$22.00	S3	2	TRUE

STORAGE MASON	01B	E	Minimum	\$17.60	S3	2	TRUE
STORAGE METAL	01M	A	Custom	\$18.70	S3	2	TRUE
STORAGE METAL	01M	В	Above Average	\$16.50	S3	2	TRUE
STORAGE METAL	01M	C	Average	\$12.10	S3	2	TRUE
STORAGE METAL	01M	D	Below Average	\$8.25	S3	2	TRUE
STORAGE METAL	01M	E	Minimum	\$6.00	S3	2	TRUE
STORAGE BRICK	01V	A.	Custom	\$48.40	S3	2	TRUE
STORAGE BRICK	01V	В	Above Average	\$38.50	S3	2	TRUE
STORAGE BRICK	01V	С	Average	\$28.60	S3	2	TRUE
STORAGE BRICK	01V	D	Below Average	\$20.90	S3	2	TRUE
STORAGE BRICK	01V	Е	Minimum	\$16.50	S3	2	TRUE

Add to the Original % Condition for finished interior: +25%

Add to the Original % Condition for Upper Story: +70%

Add to the Original % Condition for 1/2 Story: +35%

\*\*Detached storage buildings that are built to the exact specifications of the dwelling should be sketched on the property record card as an auxiliary area. All other storage buildings may be priced from this schedule using the same quality judgment used to rate dwellings.

SWIMMING POOLS RES (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
POOL CON	07	A	Custom	\$94.00	S5	17	TRUE
POOL CON	07	В	Above Average	\$64.00	S5	17	TRUE
POOL CON	07	C	Average	\$50.00	S5	17	TRUE
POOL CON	07	D	Below Average	\$45.00	S5	17	TRUE
POOL VINYL	08	В	Above Average	\$40.00	S5	17	TRUE
POOL VINYL	08	C	Average	\$35.00	S5	17	TRUE
POOL FGLAS	08F	В	Above Average	\$45.00	S5	17	TRUE
POOL FGLAS	08F	С	Average	\$40.00	S5	17	TRUE

<sup>\*\*</sup>Note: Price includes Ladder, Filter and Max Depth 9 Feet& 4'apron.

COMM CONCRETE POOLS (Per Square Foot) Poured Concrete	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit
POOL COMM -	0040	Quanty	Above	Tile	Scu.	Table	File
IRREGULAR	07C	В	Average	\$92.00	S5	18	TRUE
POOL COMM - OVAL	07C	С	Average	\$72.50	S5	18	TRUE
EXERCISE POOLS (Per Unit)							
DEPTH	PRICE RANGES						
42 Inches	\$19,900 - \$49,600						
50 Inches	\$25,000 <i>-</i> \$56,000						
60 Inches	\$27,000 - \$70,500						
POOL WADING	07W	C	Average	\$40.00	S5	18	TRUE
POOL ABOVE AVERAGE	F7	C	Average	\$12.00	S5	17	FALSE

<sup>\*\*</sup>Pick up only if attached to the real estate by decking or attached to the structure.

WHIRLPOOL / SPA / HOT TUB (Per Unit)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
SPA/TUB	. 19	A	Custom	\$12,500.00	S5		TRUE
SPA/TUB	19	В	Above Average	\$8,500.00	S5		TRUE
SPA/TUB	19	С	Average	\$6,500.00	S5		TRUE
SPA/TUB	19	D	Below Average	\$4,500.00	S5		TRUE
SPA/TUB	19	Е	Minimum	\$3,500.00	S5		TRUE

POOL APRON (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
POOL APRON							
STONE/TILE/BRICK	89	A	Custom	\$13.75	S5	2	TRUE
POOL APRON							
STAMPED	89	В	Excellent	\$7.70	S5	2	TRUE
POOL APRON EPOXY /TEXTILE	89	С	Average	\$7.25	S5	2	TRUE
POOL APRON		_		04.05	. ge	2	TRUE
COLOR CONCRETE	89	D	Below Average	\$4.25	S5	2	IKUL
POOL APRON CONCRETE	89	E	Minimum	\$3.40	S5	2	TRUE

TENNIS COURTS						Size Factor	Force Unit
(Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Table	Price
TENNIS CRT - CONCRETE	12	В	Above Average	\$7.40	S5	19	TRUE
TENNIS CRT - CONCRETE	12	С	Average	\$6.00	S5	19	TRUE
TENNIS CRT - CONCRETE	12	D	Below Average	\$4.80	S5	19	TRUE
TENNIS CRT - ASPHALT	12A	В	Above Average	\$6.50	S5	19	TRUE
TENNIS CRT - ASPHALT	12A	C	Average	\$5.25	S5	19	TRUE
TENNIS CRT - ASPHALT	12A	D	Below Average	\$4.00	S5 ,	19	TRUE
		·		<u> </u>			<u> </u>
TENNIS CRT - CLAY	12C	В	Above Average	\$5.75	S5	19	TRUE
TENNIS CRT - CLAY	12C	С	Average	\$4.80	S5	19	TRUE
TENNIS CRT - CLAY	12C	D	Below Average	\$3.90	S5	19	TRUE
TENNIS CRT -							CONT. TOTAL
SYNTHETIC	12S	В	Above Average	\$9.80	S5	19	TRUE
TENNIS CRT -				00.05	0.5	10	TRUE
SYNTHETIC	12S	C	Average	\$8.25	S5	19	IRUE
TENNIS CRT -	100		D - 1 A	ec 70	S5	19	TRUE
SYNTHETIC	<u>  128</u>	D	Below Average	\$6.70	1 22	17	TIXOD

Add to the Original % Condition for cushioned layer: +30%

Add lighting and fencing separately

TERRACE (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
TERRACE	87	A	Custom	\$20.00	S5	4	TRUE
TERRACE	87	В	Above Average	\$18.00	S5	4	TRUE
TERRACE	87	С	Average	\$15.00	S5	4	TRUE
TERRACE	87	D	Below Average	\$12.00	S5	4	TRUE
TERRACE	87	E	Minimum	\$9.00	S5	4	TRUE

<sup>\*\*</sup>Terraces that are built to the same specifications of the dwelling should be sketched on the property record card as an auxiliary area. All other patios and terraces may be priced from this schedule.

TREEHOUSE PRIMITIVE (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit
TH Primitive	THP	Α	Custom	\$80.00	S3		TRUE
TH Primitive	THP	В	Above Average	\$60.00	S3		TRUE
TH Primitive	THP	С	Average	\$40.00	S3		TRUE
TH Primitive	THP	D	Below Average	\$30.00	S3		TRUE
TH Primitive	THP	Е	Minimum	\$15.00	S3		TRUE

TROUT RUN (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
TROUT RUN	TR	· _	Above Average	\$30.00	S3		TRUE
TROUT RUN	TR	С	Average	\$15.00	S3		TRUE
TROUT RUN	TR	D	Below Average	\$8.50	S3		TRUE

VAULT (Per Square Foot) (2% Depreciation)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
VAULTS-MNY	33	В	Above Average	\$289.00	S2		TRUE
VAULTS-MNY	33	C	Average	\$200.00	S2		TRUE
VAULTS-MNY	33	D	Below Average	\$180.00	S2		TRUE
VAULTS-REC	34	В	Above Average	\$98.50	S2		TRUE
VAULTS-REC	34	С	Average	\$84.00	S2		TRUE
VAULTS-REC	34	D	Below Average	\$71.00	S2		TRUE

<sup>\*\*</sup>Movable vaults and vault doors are to be listed as personal property. If vaults are constructed in a building type that does not normally have them, add them from this schedule. Vaults located in banks are priced in the base price of the building and re not to be listed separately.

		· · · · · · · · · · · · · · · · · · ·				·			
WALLS: (Linear Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price		
WALL - BLOCK									
(Per Square Foot)							1		
				<u> </u>					
WALL BLOCK									
BRICK/STUCCO	58	Α	Custom	\$14.80	S3	20	TRUE		
WALL BLOCK				4200	03	20	IKOE		
SPLIT FACE/CUSTOM	58	В	Above Average	\$12.70	S3	20	TRUE		
WALL BLOCK - 8 INCH	58	С	Average	\$11.00	S3	20	TRUE		
WALL BLOCK - 6 INCH	58	D	Below Average	\$10.00	S3	20	TRUE		
WALL BLOCK - 4 INCH	58	Е	Minimum	\$9.00	S3	20	TRUE		

WALL - BRICK (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
WALL BRICK - 12 INCH	57	В	Above Average	\$25.50	S3	20	TRUE
WALL BRICK - 8 INCH	57	С	Average	\$19.70	S3	20	TRUE

WALL - STONE (Per Square Foot)	Code	Quality	Quality Description	Unit Price	Den. Sch.	Size Factor Table	Force Unit Price
WALL STONE	E9	l ~	Average	\$40.00	S3	20	TRUE

<sup>\*\*</sup>Size Adjustment Table 20

<sup>\*\*</sup>Retaining walls are typically built to correct topographical problems with the lot; therefore, they are considered to be a land feature and their value considered as part of the lot price. If a wall that may be otherwise be considered a retaining is built for ornamental purposes it should be listed as an extra feature in the OBXF lines. All other walls may be priced from the following schedules. Enter the height in the Width field and the length in the length field.

WELLS (Per Unit)	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
WELL COMM	F8	C	Average	\$5,500.00	S0,		TRUE
WELL SFR	H2	С	Average	\$2,750.00	S0		TRUE
		1.00					

YARD LIGHTS (3% Depreciation)	Code 44	Custom	Avg	Blw Avg.		-	· ·
POLE (per foot Height)		\$79	\$60	\$50			
	Incandescent	\$735	\$573	\$411			
	Fluorescent	\$1,220	\$1,047	\$875		*	
·	Mercury Vapor	\$1,770	\$1,340	\$915	<u>-</u>		
	Flood Lights	\$2,190	\$1,630	\$1,070			

LIGHTS – Athletic Fields	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
Total system cost.	44F						
			Above				
LIGHTS FOOTBALL	44F	В	Average	\$222,000.00	S3		TRUE
LIGHTS FOOTBALL	44F	C	Average	\$140,000.00	S3_		TRUE

LIGHTS – Softball / Baseball / Soccer	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price
LIGHTS BASEBALL/SOCCER	44B	В	Above Average	\$150,000.00	S3		TRUE
LIGHTS BASEBALL/SOCCER	44B	· C	Average	\$100,000.00	S3		TRUE
LIGHTS BASEBALL/SOCCER	44B	D	Below Average	\$85,000.00	S3		TRUE
LIGHTS BASEBALL/SOCCER	44B	Е	Minimum	\$50,000.00	S3		TRUE

MINI GOLF MINI GOLF												
MINITURE GOLF	Code	Quality	Quality Description	Unit Price	Dep. Sch.	Size Factor Table	Force Unit Price					
MINI GOLF	32M	A	Custom	\$37,000.00	S5		TRUE					
MINI GOLF	32M	В	Above Average	\$22,500.00	S5		TRUE					
MINI GOLF	32M	C	Average	\$14,300.00	S5		TRUE					
MINI GOLF	32M	D	Below Average	\$5,450.00	S5		TRUE					
MINI GOLF	32M	Е	Minimum	\$1,800.00	S5		TRUE					

### MINIATURE GOLF COURSES (Per Hole) CODE 32M

#### A - Custom Quality

Typical Features: .50 to 1.00 acres

Custom course, extensive themes with major elevation, rock and waterscape layout

These prices do not include buildings and parking.

### C - Average Quality -- B - Above Average Quality

Typical Features: .25 to .5 acres

Professionally designed and installed, includes plumbing and lighting

### E - Minimum Quality - D - Below Average Quality

Typical Features: .25 acres

Simple course, prepackaged, flat terrain, including lighting

#### GOLF COURSES – 32

(Per Hole)

Price includes normal grading, sprinkler systems, service roads and cart paths and architect fees.

#### Class I - Championship:

Quality AA - \$650,000-1,020,000 per hole Quality A - \$333,000 - \$514,000 per hole Quality B - \$232,000 - \$371,000 per hole Typical Features:

160 to 200 acres

6,700 to 7,000 yards long

Bunkered and contoured greens and fairways Good undulating terrain with many large trees

Driving range Name architect

Automatic sprinklers for greens and fairways

Paved cart paths

#### Class II - Private Club:

Quality C - \$154,000 - \$226,000 per hole

Typical Features:

120 to 160 acres

6,400 yards to 6,700 yards

Bunkered at most greens

Undulating terrain with large trees

Driving range

Sprinklers manual or automatic

Paved cart paths

#### Class III - Semi-Private and Municipal Clubs:

Quality D - \$106,000 - \$152,000 per hole

Typical Features:

110 to 120 acres

6,000 yards to 6,400 yards

Bunkered at most greens

Undulating terrain and some large trees

Greens sprinkled

Paved cart paths

#### Class IV - Minimum Quality:

Quality E - \$74,500 - \$102,000 per hole

Typical Features:

80 to 100 acres

5,600 yards to 6,000 yards

Open flat to undulating terrain

Few bunkers

Gravel or some paving cart paths

### **OBXF Size Adjustment Tables**

Table 1	Farn	n Buildings /	Canopies	Table 2	Res	idential OB	Driveways		S		
Squar	e Fo	otage	Adj.	Squar	otage	Adj.	Square Footage				
0	-	1000	120%	0	_	200	125%	0	-	20	200%
1,001	_	2000	115%	201		300	120%	21	-	50	145%
2,001		3000	110%	301	-	500	110%	51	1-	75	125%
3,001	-	4000	105%	501	-	700	100%	76	-	100	100%
4,001	-	6000	100%	701	-	900	93%	101	1-1	200	85%
6,001	-	8000	98%	901	-	1200	88%	201	-	350	70%
8,001		10000	95%	1,201	-	1500	84%	351	1-1	500	60%
10,001	_	15000	90%	1,501	-	Up	80%	501	1.1	Up	50%
15,001	-	20000	85%		· · · · · · · · · · · · · · · · · · ·			<u> </u>		<u></u>	
20,001	-	UP	80%								

ble 4	Deck	s, Piers, G	azebo Etc.	Table 5	Table 5 Elevators		Elevators
Squa	re Foc	tage	Adj.	Stops	Adj.	Stops	Adj.
0	-	75	150%	2	100%	2	100%
76	-	150	100%	3	80%	3	70%
151	-	300	90%	4	72%	4	62%
301	-	500	85%	5	70%	5	55%
501	-	Up	80%	6	68%	6	50%
			<u> </u>	7 - Up	66%	7 - Up	45%

	Table	7 Fencin	g	1	Table 8 Grain Bins						le 9 Comm Greenhouses			
Lin	eal F	eet	Adj.	Bushels Adj.		Adj.	Squar	Square Footage						
0		400	100%	0	_	3000		160%	0	_	1000	Adj. 140%		
401	-	1000	95%	3,001		4500		127%	1,001	-	3000	125%		
1,001	-	3000	90%	4,501		6000		110%	3,001	-	6000	110%		
3,001	_   -	6000	85%	6,001	_	7500		100%	6,001	_	9000	105%		
6,001	-	Up	80%	7,501	_	9000		95%	9,001	_	12000	100%		
				9,001	_	12000		85%	12,001	-	16000	93%		
				12,001		15000		83%	16,001	-	25000	84%		
				15,001		20000	* *	75%	25,001	_	75000	70%		
				20,001	-	30000		67%	75,001	-	150000	60%		
				30,001	_	Up		65%	150,001	-	Up	56%		

Table 11 Paving

### **OBXF Size Adjustment Tables**

Table 10 MH Parks / Campsite

Spaces Ad		Adj.		Square Footage			Adj.		Square	Fo	otage	Adj.		
1		25		115%		0	-	10000	115%		0	_	5000	130%
26	_	50		110%		10,001		20000	110%		5,001	-	10000	120%
51	-	75		106%		20,001	_	30000	105%		10,001	-	20000	110%
76	_	110		103%		30,001	- '	75000	100%	ļ	20,001	-	50000	100%
111		150		100%		75,001	_	105000	95%		50,001	-	75000	95%
151	-	200		95%		105,001	<u> </u>	140000	90%		75,001	-	100000	90%
201	_	Up		90%		140,001	_	170000	85%		100,001	-	150000	85%
						170,001	_	200000	80%		150,001		200000	80%
						200,001	_	230000	75%	ļ	200,001	-	250000	75%
						230,001	_	Up	70%		250,001	-	Uр	70%
Tak	Table 13 Tank - Bulk Table 14 Tank - Water Table 15 Tank - Fuel										el			
Lau	де	13 танк-	וע	IIK .		Table		Taux- Wa		Ì	Table	<u>,                                    </u>	. Junk 10	-
G	Gallons Adj.					Gallons Adj.					Ba	Adj.		
0	-	1000		327%		0	_	10000	350%		0	_	2000	496%
1,001	-	2500		205%		10,001	-	15000	335%		2,001	_	3500	373%
2,501	_	3500		165%		15,001	-	25000	268%	Ī	3,501	-	4500	318%
3,501	-	4500		140%		25,001	-	40000	234%		4,501	-	6000	281%
4,501	-	5500		126%		40,001	-	60000	192%		6,001	-	8500	217%
5,501	-	6500		119%		60,001	-	90000	167%		8,501	-	13000	200%
6,501	-	9500		108%		90,001	_	110000	153%		13,001	_	18000	168%
9,501	-	12000		100%		110,001	-	130000	132%		18,001	_	25000	149%
12,001	_	15000		96%		130,001	_	175000	119%		25,001	_	40000	131%
15,001	_	25000		88%		175,001		225000	100%		40,001	-	60000	111%
25,001	-	35000		84%		225,001	-	275000	90%		60,001	_	80000	103%
35,001	_	45000		82%		275,001	-	350000	84%		80,001	-	110000	100%
45,001	1	55000		79%		350,001		450000	79%		110,001		140000	97%
	<u>  -</u>		-							1	I			1
55,001	-	Up		74%		450,001	<u> </u>	600000	74%		140,001	-	175000	95%
55,001	-	<del> </del>		74%		450,001 600001	<u>-</u>   <u>-</u>	600000 900000	74% 63%		140,001 175001	-	175000 225000	95% 87%
55,001	-	<del> </del>		74%			-		<del></del>			-	i	
55,001	-	<del> </del>		74%		600001	-	900000	63%		175001	-	225000	87%
55,001	-	<del> </del>		74%		600001 900001	-	900000 1250000	63% 55%		175001 225001	-	225000 275000	87% 83%

2250001

2750001

2750000

Uр

44% 40% 72%

69%

375001 - 450000

450001 | - | Up

Table 12 Sprinklers

# OBXF Size Adjustment Tables

Table 16 Tank - Elevated				Table 17 Pool - Residential					-	Table 18 Pool - Commercial					
Gallons			Adj.		Square Footage				Adj.		Square Footage				Adj.
00		30000	550%		0	-	350		140%		0	_	2000		111%
30,001	_	60000	294%		351	-	490		120%		2,001	-	4000		104%
60,001		90000	235%		491	_	600		109%		4,001	_	6000		100%
90,001	-	125000	188%		601	-	750		100%		6,001	_	8000	11	98%
125,001	-	175000	154%		751	-	850		90%		8,001	_	UP	11	95%
175,001	_	250000	153%		851	_	Up		82%						
250,001	-	350000	128%				·				<del></del>				
350,001	_	450000	113%												•
450,001	-	600000	100%						•				•		
600,001	-	900000	97%												
900,001	-	1250000	87%												
1,250,001		1500000	76%												
1,500,001	_	Up	73%											* .	

Table	Table 19 Tennis Courts					le 20 Wal	ls	Table 21 Rail Spurs				
Square	Square Footage		Adj.	Square Footage			Adj.	Lineal Feet			Adj.	
0	-	7200	110%	0	-	1000	100%	0	-	300	105%	
7,201	-	15400	100%	1,001	-	5000	95%	301	_	700	100%	
15,401	<u>-</u>	30800	90%	5,001	-	10000	90%	701	_	2000	85%	
30,801		Up	80%	10,001	_	20000	85%	2,001	-	Up	75%	
· .			-	20,001	-	Up	80%			· · · · · · · · · · · · · · · · · · ·		

The following is a list of items that are classified as personal property and should be listed on the business or individual property listing form. This list is to be used as a guide, if an item does not appear on the list it does not mean that the item is excluded from taxation. Items not named in this list must be classified using normal procedures.

	Counters / Reception Desks - moveable or built-
Air Conditioning - process related, window unit	in
Airplanes	Cranes and Crane Ways
Alarm Systems (security or fire) & wiring	Data Processing Equipment
Appliances	Deli Equipment
(List only refrigerators & washer / dryer machines in apartment	
properties)	Desks
	Diagnostic Center Equipment – moveable / built-
(List all appliances in all other commercial type properties)	in
Asphalt Plants	Display Cases – moveable or built-in
ATM - All equipment & freestanding booths	Dock Board
Auto Exhaust Systems for equipment	Drapes & Curtains, Blinds, etc.
Awnings	Drying Systems – process or product
Balers (paper, cardboard, etc.)	Dumpsters
Bank Teller Counters - service area and related	Dust Catchers, Control Systems, etc.
Bank Teller Lockers - moveable or built-in	Electrical Service to equipment
Bar and Bar Equipment - moveable or built-in	Electronic Control Systems
Billboards	Equipment – production
Boats and Motors - all	Expensed Items
Boiler - primarily for process	Farm equipment – used for production of income
Bowling Alley Lanes and equipment	Fencing – inside
Broadcasting Equipment	Flagpole
C-I-P Equipment	Floor Finishes – process related
Cabinets	Foundations for machinery & equipment
Cable TV: distribution systems, equipment and wiring,	
subscriber connections	Freight Charges
Camera Equipment	Fuels – not for sale (list as supplies)
Canopies - that service equipment	Furnaces – steel mill process, etc.
Car Wash - all equipment, filers, tanks	Furniture and Fixtures
Catwalks for machinery & equipment	Grain Hopper
Cement Plants	Greenhouse Benches, Heating Systems, etc.
Chairs	Hoppers – metal bin type
Closed Circuit TV	Hospital Systems, equipment and piping
Cold Storage Equipment - rooms / partitions	Hot Air Balloons
Compressed Air or Gas Systems (other than building heat)	Hotel / Motel Televisions & Wiring
Computer Room A/C	Humidifiers – process
Computer Room Raised Floor	Incinerators – equipment and/or moveable
Computerized Scanning Equipment	Industrial Piping – process
Computers and Data Lines	Installation Cost
Concrete Plants	Irrigation Equipment
Construction and Grading Equipment	Kiln Heating System
Control Systems - building and equipment	Kilns – metal tunnel or moveable
Conveyor & Material Handling Systems	Laboratory Equipment
	Laundry Bins
Coolers – walk-in or self-standing	Law & Professional Libraries
Cooling Towers – primary use in manufacture	Law & Professional Editation

Leased Equipment – Lessor or Lessee possess	Safes Wall or Self-standing
Leasehold Improvements – Up Fit improvements	Sales / Use Tax
(Improvements to real property**)	Satellite Dishes (all wiring & installation)
Leasehold Interest in exempt real property	Scales
Lifts – other than elevator	Security Systems
Lighting – portable/ moveable / special	Service Station Equipment - pumps, tanks
Machinery & Equipment	Shelving
Medical Supplies	Signs - all types including attached to building
Medical Equipment like MRI, PET, CAT Scan and	5 Santa Contains
etc.	Sinks - Specialty / Restaurant
Milk Handling – milking, cooling, piping	Solar Panel Arrays
Mirror (other than bathroom)	Software (Capitalized)
Monitoring Systems - building or equipment	Sound Systems & Projection Equipment
Newspaper Stands	Spare Parts - list as supplies
Night Depository	Speakers - built-in or freestanding
Office equipment / Office supplies (list as supplies)	Spray Booths
Oil Company Equipment – pumps, supplies	Sprinkler System - attached to product storage
Ovens – processing / manufacturing	Supplies (office & other)
Overhead Conveyor System	Tanks (all above and below ground)
Package and Labeling Equipment	Except elevated water and petroleum farms
Paging Systems	Telephone Systems & Wiring
Paint Spray Booths	Theater Screens - indoor
Partitions – moveable	Theater Seats
Piping Systems	Tooling, Dies, Molds
Playground Equipment	Towers - microwave, equipment, wiring
Pneumatic Tube Systems	Towers - TV, radio, CATV, Two-way radio
Portable Buildings (e.g.; portable restrooms)	Transportation Cost
Power Generator Systems (auxiliary, emergency)	Upgrades to equipment
Power Transformers Equipment	Vacuum System - process
Public Address Systems (intercom, music)	Vault Doors - inner gates, vents & equipment
Refrigerators	Vending Machines
Refrigeration Systems - compressors, etc.	Vent Fans
Repairs Equipment (Capitalized)	
Restaurant Furniture (Incl. attached to floor)	Ventilation Systems - needed for manufacture Video Tapes / Movies / Reel Movies
Restaurant / Kitchen Equipment - vent / hoods	Walls - partitions, moveable
Returnable Containers	Water Coolers
Roll-up Door - inside wall	
Room Dividers / Partitions - moveable	Water Toples & Starten and Lind
	Water Tanks & System - not listed as real property
Rooms' - self-contained or special purpose	Whirlpool / Jacuzzi / Hot Tubs - not listed as real property
	Wiring - power wiring for machinery & equipment

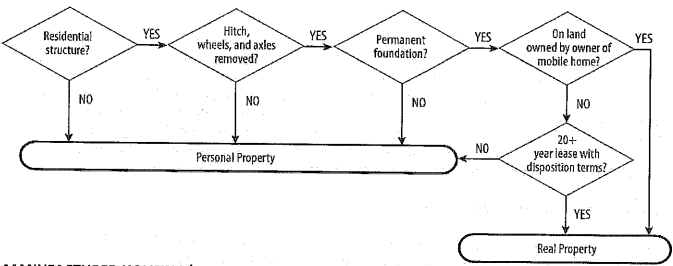
\*\*Note Shopping Centers and other income producing properties that are leased as "white boxes" are priced on the real property card as minimal interior finish. All leasehold improvements to the real property are to be listed on the business listing form by year of acquisition at 100% of the cost by the lessee as personal property or leasehold improvements to real property. These include fixtures attached to real property / white box improvements that are generally acquired or installed by the Tenant, and may be financed through allowances by the Lessor. The assets will be valued by the County Assessor's Office.

Following are examples of some potentially questionable items that are listed as real estate on business (property and taxed on the County's Property Record Card, when the owner of the building also owns the improvements in question. This list is to be used as a guide, if an item does not appear on the list it does not mean the item is excluded from taxation. Items not named in the list must be classified using normal procedures.

Air conditioning – building			
Boiler - for service of building			
Bulk Barns	·	<del></del>	
Buildings			<u>:</u>
Canopies	·		· · ·
Canopy lighting	· ·		· ·
Cooling towers - primary use for building			
Electrical service to building			<del></del>
Elevators		· · · · · · · · · · · · · · · · · · ·	:
Escalators		<u> </u>	· -
Fencing - outside			<del></del>
Floor coverings	<u> </u>		<del> </del>
Gazebos	<u> </u>	· -	<u> </u>
Golf course and improvements			
Grading	<del></del>		<u> </u>
Grain Bins			·
Greenhouses	<del> </del>	•	
Lagoons / Settling ponds	<u> </u>		
Landscaping			
Leasehold improvements to real property when ownership reverts to the owner of the real property.	· · · · · · · · · · · · · · · · · · ·		
Lighting - yard lighting			
Mineral rights			
Paving			
Railroad sidings (other than railroad own)	<del></del>	<del></del>	
Repairs – building	<del></del>		
Roll-up doors - outside wall			· ·
Roofing			
Scale houses (unless moveable)		<del></del>	<del></del>
Septic systems			
Silos – bathroom	·		
Sprinkler system – building			
Swimming pools		· · · · · · · · · · · · · · · · · · ·	
Tanks - elevated water, petroleum farms & tanks on concrete foundations			
Theater screens — outdoor			
Tunnels - unless part of process system	·		
Vault constructed as part of the building	<del>,</del>	<del></del>	
Ventilation systems - general building			
Wall covering			

#### Classification of Manufactured Homes:

By Christopher McLaughlin



### MANUFACTURED HOUSING/TINY HOMES

G.S. 105-273(13) Effective July 1, 2008 "Real Property," "real estate" and "land" mean not only land itself, but also buildings, structures, improvements and permanent fixtures on the land and all rights and privileges belonging or in any way appertaining to the property. These terms also mean a manufactured home as defined in G.S. 143-143.9(6) if it is a residential structure; has the moving hitch, wheels, and axles removed; and is placed upon a permanent foundation on the land owned by the owner of the manufactured home or on land in which the owner of the manufactured home has a leasehold interest pursuant to a lease with a primary term of at least 20 years for the real property on which the manufactured home is affixed and where the lease expressly provides for disposition of the manufactured home upon termination of the lease. A manufactured home as defined in G.S. 143-143.9(6) that does not meet all of these conditions is considered tangible personal property.

G.S. 143-143.9(6) "Manufactured home" or "Mobile home" means a structure, transportable in one or more sections, which, in traveling mode, is eight feet or more in width or is 40 feet or more in length, or when erected on site is 320 or more square feet, and which is built on a permanent chassis and designed to be used as a dwelling with or without a permanent foundation when connected to the required utilities, and includes the plumbing, heating, air conditioning, and electrical systems contained therein.

All manufactured homes, which meet the four requirements, are real:

- 1. It must be a residential unit.
- 2. It must have the moving hitch, wheels and axles removed.
- 3. It must be placed on a permanent foundation
- 4. It must be located on land owned by the owner of the unit

Note: A manufactured home that does not meet these conditions is considered tangible personal property. If it has commercial use it is personal property. The only foundation required by the building code for a manufactured home is footings and piers. The footings are either of poured concrete type or a pre-cast solid concrete pad.

Modular homes are built under North Carolina Building Code just like site built homes and should be assessed as real property. Even those that may be on the land of someone other than the owner of the home should be considered real property

#### THE APPEALS PROCESS

#### **Revaluation Notices**

Notices will be mailed to all completed parcels with the reason for change listed as "County Wide Revaluation". Parcels flagged with a notice code of 95, 96, 97, or 99 will not receive a revaluation notice until our appraisal work is completed. As we complete the work on these parcels they should be flagged with a 25 (County Wide Revaluation) notice code unless the building is partially complete. In this case use the 18-notice code (Building Partially Complete) to prevent the taxpayer from thinking the value is a completed value. Any current year straight transfers that come through after the notices are mailed should be flagged with a 25-notice code so the owner of record as of January 1 of the revaluation year will receive a notice. Once we start working on next year's new construction and splits we will use the appropriate new notice code from our list of codes.

### Swain County Assessor Informal Review

Taxpayers wishing to request an informal review of their value must complete the Informal Review Form in its entirety and return it to us within 30 days of the date of the notice. Any form post marked by the 30<sup>th</sup> day will be accepted as timely filed. If a postmark cannot be read or is not present the form will be considered received on the date it arrived in our office. Faxed copies of the appeal form are not acceptable. Once a timely filed Informal Review Form is received one of our appraisers will review the value and send the taxpayer a new notice with notice code 33 (Revised Notice) or 34 (Reviewed no Change) or 35 (Field Reviewed, No Change in Value). Taxpayers that receive these notices and still do not agree with the assessed value may file an appeal to the Board of Equalization and Review. Likewise, any taxpayer that failed to file their request for an informal review within the 30 days may file an appeal to the Board of E & R as long as they do so prior to the Board's Adjournment.

### Swain County Board of Equalization and Review

These appeals may be filed any time prior to the adjournment of the Board for the purposes of accepting appeals. This date will be advertised in the local paper and is usually in late April. Anyone that receives a notice of value after the Board adjourns will have 30 days from the date of the notice to file an appeal to the Board. All requests to appeal to the Board must be made in writing either by letter or on the Request to Appeal Form that will be attached to the Notice of Decision from the informal review process. All Board requests are to be sent to Secretary to the Board for processing. Anyone that request to appeal to the Board will receive an Application for Hearing from the Board and must fill it out and return it within 30 days. Once the Application for Hearing is returned one of our appraisers will re-inspect the property and review all available information. If our appraiser and the taxpayer reach an agreement the case may be settled by completing and signing an Assessment Agreement which will be presented to the Board for final approval. If an assessment agreement is not reached the taxpayer will be notified of the date and time of the hearing. At the hearing the taxpayer will be able to present their evidence and testimony to the Board and a county appraiser will present the county's evidence and make a recommendation to the Board. Within 30 days after the Board meeting the taxpayer will receive a Notice of Decision from the Board indicating the Board's determination. The taxpayer has 30 days from the date of the Notice of Decision to file an appeal of the Board's decision to the N.C. Property Tax Commission.

## North Carolina Property Tax Commission (PTC)

These appeals must be filed within 30 days of the date of the Notice of Decision from the Swain County Board of Equalization and Review. The appeals are typically heard in Raleigh. The PTC is made up of 5 members appointed by the Governor and the Legislature. An individual taxpayer may present evidence to the PTC without the assistance of an attorney but non-individual owners must have an attorney represent them. The appeals may take months or years to schedule and hear. Prior to the hearing, representatives of the Department of Revenue will meet with the County and the taxpayer to review the merits of the case and resolve them when possible. The taxpayer or the County may appeal the decision of the PTC to the Court of Appeals.

### North Carolina Court of Appeals

The Court of Appeals hears all appeals from the Property Tax Commission. The taxpayer or the County may appeal the decision of the Court of Appeals to the N.C. Supreme Court.

### North Carolina Supreme Court

The N.C. Supreme Court hears all appeals from the Court of Appeals. There are no appeals of the decision of the Supreme Court.

APPENDEX -A

# DEFINITIONS BUILDING IMPROVEMENT CODES

### **CODE DESCRIPTION**

### 01 Single Family Residential

Dwellings designed for occupancy by one family. This code is used for all, individual unit Single Family detached structures located inside of municipal boundaries or platted subdivisions.

### 01E Single Family Residential - Exceptional

Dwellings designed for occupancy by one family. This code is used for high value luxury Single Family structures. Typically, 6,000 square foot and up but can be used for as little as 5,500 square foot.

### 01H Single Family Historic Property

Dwellings designed for occupancy by one family. This code is to be used for Single Family structures located in a Historical District or designated on the National Register of Historic Places.

#### 01M SFR Modular

Dwellings designed for occupancy by one family. Homes primarily manufactured off site and moved in pieces on removable steel I beams to the site were construction is completed. These units will have HUD modular home labels inside the structure.

### 01R Single Family Residential - Rural

Dwellings designed for occupancy by one family. This code is used for all, individual unit Single Family structures located outside of municipal boundaries or platted subdivisions located on metes and bounds acreage tracts.

### 01T - Single Family Residential Tiny Homes

Dwellings designed for occupancy by one family. This code is used for all, individual unit Single Family detached structures designed for occupancy by one family. Square footage is typically 600 sf or less, but may have as many as 1,000 square feet. This does not apply to the old mill type homes, but built 2010 to current.

### 02 Manufactured Home (Multi Sectional)

Factory produced multi-sectional housing transported to a building site owned by or under a long-term lease by the owner of the home and set up on a permanent foundation with the axel and tongue removed. Homes built after June 15, 1976 must meet the federal Manufactured Home Construction and Safety Standards.

#### 02P Park Model RV

Tiny homes on non —permanent foundations Dwellings designed for occupancy by one family. This code is used for all, individual unit Single Family detached structures designed for occupancy by one family. Square footage is typically 600 sf or less, but may have as many as 1,000 square feet. This does not apply to the old mill type homes, but built 2010 to current.

APPENDEX -A

### 03 Manufactured Home (Single Wide)

Factory produced single-sectional housing transported to a building site owned by or under a long-term lease by the owner of the home and set up on a permanent foundation with the axel and tongue removed. Homes built after June 15, 1976 must meet the federal Manufactured Home Construction and Safety Standards.

#### 04 Condominium

Dwellings designed for occupancy by one family. This code is used for Single Family properties where there is a divided interest in a multi-unit building. The owner has fee ownership of the unit and joint ownership of the land and common areas. Individual land interest is to be listed and valued as 1 unit with the unit value being derived at by the land residual technique or through abstraction.

### 04R Condominium Resort

Dwellings designed for seasonal occupancy or rental use. This code is used for Single Family properties where there is a divided interest in a multi-unit building. The owner has fee ownership of the unit and joint ownership of the land and common areas. Individual land interest is to be listed and valued as 1 unit with the unit value being derived at by the land residual technique or through abstraction.

#### 05 Patio Home

Dwellings designed for occupancy by one family. These are Single Family structures that are located on small lots and connected to neighboring properties by porches or patios. The land is typically owned by the owner of the unit. Individual lots are to be listed and valued by the land residual technique or through abstraction.

#### 06 Condominium High Rise

Dwellings designed for occupancy by one family. These are Single Family properties where there is a divided interest in a multi-unit building; the interest is both vertical and horizontal. The owner has fee ownership of the unit and joint ownership of the land and common areas. Individual land interest is to be listed and valued as 1 unit with the unit value being derived at by the land residual technique or through abstraction. High rise buildings are to be listed with Special Footings and Structural Slabs.

#### **07** Tree House Resort

Tree house structures used for seasonal occupancy. A building constructed around, next to or among the trunk or branches of one or more mature trees while above ground level. Tree houses can be used for recreation, work space, habitation, and observation. The better-quality structures have running water and bathrooms.

APPENDEX -A

### 08 Camps, Guest Cottages

A small Dwelling/Cabin with limited to no plumbing located within camp grounds. These cottages or cabins are individual sleeping bungalows without kitchen facilities. The lowest qualities are camp facilities without plumbing, while the best resort types will contain luxury bathroom suites.

### 09 Townhouse Single Family

Dwellings designed for occupancy by one family. Single Family properties where there is a divided interest in a multi-unit building. The owner has fee ownership of the unit and the land it sits on and joint ownership of the common areas. This property is similar to a condominium with the exception that the land is owned by the owner of the unit instead of the land being jointly owned. Individual lots are to be listed and valued by the land residual technique or through abstraction.

### 10 Commercial/Retail

Structures designed for retail sales and display, usually has display or decorative fronts. This code may be used for various types of retail stores not otherwise described in the manual, including secondary or junior department stores with limited merchandise lines, specialty shops and general occupancy.

### 10C Commercial Condo

Structures designed for retail sales and display, usually has display or decorative fronts where there is a divided interest in a multi-unit building. The owner has fee ownership of the unit and joint ownership of the land and common areas. Individual land interest is to be listed and valued as 1 unit with the unit value being derived at by the land residual technique or through abstraction.

### 10D Discount Stores

Stores that typically have a large open floor plan with some partitions for office and storage areas. This code is to be used for large chain stores that have been adapted for a secondary use or other similar structures. Typical occupants are Big Lots, Rug and Home, Restore, Habitat Stores, and other similar stores.

### 10H Home Improvement Store

Stores that are of warehouse construction with minimal interior partitions and finish. This code is to be used for stores such as Lowes, Home Depot and other similar stores.

APPENDEX -A

#### 10P Pharmacy

These buildings include both small neighborhood pharmacies and the large chain discount-type stores with a variety of merchandise departments including convenience foods containing built- in refrigerators. The better qualities have some storefront and well-finished interiors. Some storage and office areas commensurate with the overall quality of the building are included.

#### 11 **Convenience Store**

Small food stores, typically 2,000 to 8,000 square feet, with limited interior facilities, usually sell gas with multiple pumps covered by a large canopy. Above average and custom qualities include Expanded Convenience Stores with quick serve food service. Custom and Excellent qualities include Hyper Convenience Stores which may include sit down restaurants, pharmacies, bakery, and etc. These stores typically attract truckers and are located near high traffic areas. Fast Food/Convenience stores have a national chain fast food restaurant as a tenant with recognizable exterior design on one side of the building and should be listed as Improvement Code 22C.

#### 11M Mini-Mart Convenience Store

Very small convenience stores, typically less than 2,000 square feet, with very limited special purpose merchandise include multiple gas pumps and large canopy. Often associated with big box stores or located near off ramps.

#### 12 Car Wash - Self-Serve

Open bay self-service coin car wash. List plumbing fixtures only for restrooms, rough plumbing to each bay is included in the base rate and the spray nozzles should be listed as equipment on the personal property listing.

#### 12A Car Wash - Automatic

Full service, pull through interior/exterior car wash such as Auto Bell. List plumbing fixtures only for restrooms, rough plumbing to tunnel is included in the base rate and all equipment in the tunnel should be listed as equipment on the personal property listing.

#### 12D Car Wash - Drive Thru

Exterior cloth or pressure wash typically found at convenience stores. List plumbing fixtures only for restrooms, rough plumbing to tunnel is included in the base rate and all equipment in the tunnel should be listed as equipment on the personal property listing.

#### 13 Department Store

These buildings are often two or more stories designed to display and sell multiple lines of merchandise. The front elevations usually vary with the quality of the store. The higher quality department stores have large, ornate display areas and fronts while, at the average quality level, the displays are relatively smaller.

Most department stores have elevators and escalators. Floor coverings are a mixture of carpet and resilient tile, with the better qualities utilizing high-traffic type floor finishes such as terrazzo. Department stores generally have combined heating and cooling systems and good store lighting. Allowances are included for suitable office and employee areas and restroom facilities. This code is to be used for stores such as Belk's, Macy's, Ivey's, Penny's, Sears and other similar

stores.

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### 13D Discount/Department Store

Stores that have an open floor plan with minimal interior partitions except to separate storage and a few specialty shops in the front. Stores are broken into departments separated by walk ways and may include a grocery section.

This code is to be used for stores such as Target, Wal-Mart, Kmart and other similar stores.

### 13W Discount Warehouse Store

Stores of warehouse construction with minimal interior partitions. Membership stores fall into this category. This code is to be used for stores such as BJ's, Sam's, Costco, Garden Ridge, and other similar stores.

### 14 Super Market

Large food stores with a wide variety of food products and some personal care and household items. This category may include local food stores or large chain stores such as Harris Teeter, Lowes, BI-LO, and other similar stores. These are retail food stores that often handle limited lines of other merchandise. Items generally classed as real property are included in the costs (e.g., built- in refrigerators, cold rooms and ancillary cooling equipment). Items classed as personal property or trade fixtures are not included in the costs. In this occupancy, 75 to 80 percent of the total store is devoted to space for display with the remainder of the floor space being utilized for storage, pre-packaging areas and coolers.

### 15 Regional Shopping Center - Mall

A regional shopping center contains a large number of satellite stores in strips with one or more major department store buildings as anchors. Shopping center costs are for the strip buildings only and include all necessary plumbing and electrical connections to provide for the operation of the satellites, including service areas. Trade fixtures and equipment pertinent to individual tenants are not included. The costs represent group averages of a typical mix of tenants (excluding major anchor occupancies). The following are normally commensurate with the quality and type of anchors they support: The mix of general occupancies found within a center, the display or decorative storefronts, and the canopy-mansard overhang or ornamentation.

A community shopping center is typically an intermediate group or cluster of stores (also called a plaza). It is generally a much larger and better-designed project than a neighborhood center. It usually supports at least one major anchor. Typical anchors in a community center include secondary or junior department or retail-discount stores and major restaurant buildings.

Shopping center costs are for the strip or plaza buildings only and include all necessary plumbing and electrical connections to provide for the operation of the satellites, including service areas. Trade fixtures and equipment pertinent to individual tenants are not included. The costs represent group averages of a typical mix of tenants (excluding major anchor occupancies). The following are normally commensurate with the quality and type of anchors they support: The mix of general occupancies found within a center, the display or decorative storefronts, and the canopy-mansard overhang or ornamentation.

## The typical (not limited to) tenant mixes for Community/Regional Shopping Centers are

Retail	47%	All general retail and specialty occupancies
Discount	19%	Large drug, furniture, hardware, garden, etc.
Food	8%	Market, convenience-specialty foods, delicatessen, bakery, florist, etc.

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Food service	8%	Restaurant, lounge, cafeteria, fast food outlets, etc.
Commercial	4%	Office, financial, medical, post office, etc.
Personal services	3%	Laundry, barber, beauty, repair shops, health clubs, etc.
Recreational	4%	Theater, bowling, skating, clubhouse, day care, etc.
Miscellaneous	7%	Storage and center service areas (office, security, etc.)

### 16 Neighborhood Shopping Center-Strip Center

A neighborhood shopping center is typically a row of open stores comprising a single line of storefronts with individual service entrances in the rear. It is generally a small, one-story project that may or may not have a major anchor. Typical anchors in a neighborhood center include major markets, large drug stores (discount stores) and banks.

The better quality are <u>Community Shopping Center</u> is typically an intermediate group or cluster of stores (also called a plaza). It is generally a much larger and better-designed project than a neighborhood center. It usually supports at least one major anchor. Typical anchors in a community center include secondary or junior department or retail-discount stores and major restaurant buildings

Shopping center costs are for the finished strip buildings and include all necessary heating, air, plumbing and electrical connections to provide for the operation of the satellites, including service areas.

Trade fixtures and equipment pertinent to individual tenants are not included. The costs represent group averages of a typical mix of tenants (excluding major anchor occupancies). The following are normally commensurate with the quality and type of anchors they support: The mix of general occupancies found within a center, the display or decorative storefronts, and the canopy- mansard overhang or ornamentation.

### The typical (not limited to) tenant mixes for Neighborhood Shopping Centers are:

Quality	<u>1-4</u>	4-7	
Retail	25%	44%	All general retail and specialty occupancies
Discount	15%	17%	Large drug, furniture, hardware, garden, etc.
Food	17%	9%	Market, convenience-specialty foods, delicatessen, bakery, florist,
Food service	13%	9%	Restaurant, lounge, cafeteria, fast food outlets, etc.
Commercial	11%	7%	Office, financial, medical, post office, etc.
Personal services	14%	7%	Laundry, barber, beauty, repair shops, health clubs, etc.
Recreational	3%	5%	Theater, bowling, skating, clubhouse, day care, etc.
Miscellaneous	2%	2%	Storage and center service areas (office, security, etc.) including
			non-public access ways and restrooms

#### 17 Office

These buildings are designed for commercial occupancies and are typically subdivided into smaller units for tenant use. The interior finish may have plaster or drywall and, depending on the quality, utilize glass and special wall covering.

Floor finishes are carpet, terrazzo or vinyl. Ceiling finishes vary with the quality. Luminous ceilings and high intensity fluorescent lighting are found in the better qualities.

In the restrooms, both the number and quality of fixtures generally correspond to the quality of the building. Typically, floor finishes in the restroom areas are ceramic tile. At all quality levels, metal partitions and commercial plumbing fixtures can be found.

Most offices have a combined heating and cooling system while the lower cost structures have heating only.

The following are not included in the costs: Signs and office furnishings or equipment. General office structures, this code may be used for any office building that is not specifically defined in this schedule.

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### 17C Office Condo

Office properties where there is a divided interest in a multi-unit building. The owner has fee ownership of the unit and joint ownership of the land and common areas. Individual land interest is to be listed and valued as 1 unit with the unit value being derived at by the land residual technique or through abstraction.

### 17L Creative/Loft-

Older retail/industrial buildings converted to office use and favored by creative users such as the entertainment industry, advertising agencies, and high technology firms. Interior finish typically reflects a deconstructive style that exposes the buildings structural and mechanical systems. These buildings often have a shortage of parking because creative/high tech users are more people intensive than the original users of the buildings

### 18 Office High Rise > 4

General office structures which are greater than four floors. High rise buildings are to be listed with Special Footings and Structural Slabs.

### 19 Medical/Dental Building

These are buildings designed for medical and/or dental services with examination and outpatient treatment. They include a reception/lobby area as well as individual rooms. Floor finishes are carpet or resilient flooring. Ceilings are acoustic tile and may be on a suspended system. Most utilize high-intensity fluorescent lighting with the better qualities also having x-ray capabilities and built-in cabinetry. Individual treatment rooms may have plumbing and sinks. Restrooms are adequate to service the amount of personnel working in the building.

The following are not included in the costs: X-ray equipment, autoclaves, office equipment, permanent examination lights and other medical equipment.

#### 19C Medical Condo

Structures used for Medical or Dental services where there is a divided interest in a multi-unit building. The owner has fee ownership of the unit and joint ownership of the land and common areas. Individual land interest is to be listed and valued as 1 unit with the unit value being derived at by the land residual technique or through abstraction.

### 19D Day Spa Center, Animals

This occupancy is predominantly for the overnight and weekend boarding of small animals with fully enclosed play areas. Wash and grooming areas with better quality facilities have limited examination and treatment areas and may include larger public animal control.

### 19V Veterinarian's Office

These structures are designed for the medical and surgical care and treatment of small animals. Floor finishes are resilient covering. Wall finishes, either plaster or drywall, are plain.

Good quality facilities also have some lab and x-ray areas. Individual cubicles or rooms within the

structure include adequate lighting and plumbing.

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#### 20 RENUMBERED – 19C Medical Condo

#### 21 Restaurant

These buildings are constructed for the preparation and service of food and beverages. They include a combination of the following areas: Consumption, production, serving, receiving and storage, sanitation, non-dining and employee, and restrooms. Good restaurants include the typical chain operation and suburban neighborhood restaurants catering to regional trade. Average quality includes neighborhood restaurants or coffee shops or a lower priced franchise operation.

They include suitable office areas and all necessary plumbing and electrical connections for kitchen equipment with higher requirements for heating, cooling and ventilation.

#### 22 Fast Food

These structures have limited consumption or dining area in relation to the preparation area. Drive-up windows commensurate with the quality are included. The average fast food restaurant normally includes some outer roof overhang, but no large separate canopies and carports. The lower qualities are built to minimum building and health codes. The median area for a fast food restaurant is 3,150 square feet with a range of 1,375 to 4,250 square feet. The seating space is normally less than 45 percent of the total area. These buildings have suitable office space and restroom facilities. This building type includes businesses such as McDonalds, Burger King, Wendy's and other similar stores.

#### 22C Fast Food/ Convenience

This is a combination of the Fast Food Restaurant and the Convenience Store located on separate sides of one building. Usually with an open passage way from one business to the other to allow for a one stop shopping experience.

#### 23 Bank

This occupancy also includes savings and loan institutions where the design is similar to a bank. Exteriors have some ornamentation at all quality levels with the better qualities using stone, ornamental concrete, brick and/or solar glass. The interiors have plaster or drywall with special detailing in some areas. There are some office and storage areas. The office area may be open and located in the same general area as the main banking services. Floor finishes usually are terrazzo, carpet, vinyl composition tile or vinyl sheet flooring. These buildings have drive-up windows, night depositories, surveillance systems and vaults.

Restroom interiors of the higher quality levels are tiled and have high quality commercial fixtures. Lighting is usually recessed fluorescent fixtures. This code is to be used for all Bank, Savings and Loan, or similar buildings and includes the cost of a built-in vault.

#### 24 Renumbered OFFICE CONDO 17C

#### 25 Commercial/Service

Commercial buildings designed for providing a service. This building type includes businesses such as, repair shops, and other similar businesses.

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### 26 Service Station

Old type Service Stations. The office area is listed as BAS and the garage area is listed as SPA – Service production Area.

### 26B Auto Body Repair

Auto body repair facility, collision center, is used in the repairing, removing, installing or painting integral component parts of a chassis or body of a motor vehicle/motorcycles damaged as a result of a collision

#### 27S Auto Sales & Service Center

Structures designed and used for vehicular repair and maintenance. This can include vehicle dealerships and auto service centers. The service area is listed as the base (BAS) area and offices (AOF, GOF & etc.) or store display (SDA) areas are designated and described appropriately. List with Special Footings to account for pits and lifts.

### 27D Dealership Showrooms

These are primarily sales and showrooms for dealerships, regardless of vehicle type (e.g., automobile, boat or farm implement). The large open areas used for display typically have storefronts. There are also some office and storage areas next to the sales cubicles. Most are finished with drywall and plaster. Floors are finished with a combination of resilient floor covering and some terrazzo. Ceilings in the offices may be tile panels on a suspended system. Lighting is usually very similar to store and office lighting, and the better qualities have special display spotlights. Plumbing and restrooms are adequate to service the sales, clerical and managerial personnel using the building. The higher quality showrooms may also have kitchen and/or lounge support facilities.

### 27M Mini Specialty Automotive

Small structures designed for fast and specialized vehicular maintenance. This code is used for businesses such Jiffy Lube. The service area is listed as the base (BAS) area and offices (AOF, GOF & etc.) or store display (SDA) areas are designated and described appropriately. List with Special Footings to account for pits and lifts.

Structures which typically have no exterior walls, or partial walls, designed for above ground storage of automobiles.

#### 28 REUNMBERED 27M- MINI-LUBE GARAGE

#### 29 Mini-Warehouse

Warehouse structures that have been subdivided in to a mixture of small areas designed to be rented for self-storage.

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### 29S Mini Warehouses, Self-Storage

Mini-warehouses are multistory warehouses subdivided into cubicles of generally small size, designed primarily to be rented for small or non-commercial storage and will include some office- living space at the better qualities. The density of storage cubicles and ancillary support facilities will influence your cost level choice

### 30 Laboratory/Research

Laboratories include commercial and research and development facilities exclusive of lab equipment. Interiors will have clean surfaces with good enamels, vinyl and glazed tiles and conductive flooring commensurate with the quality level. Costs include laboratory plumbing, electrical and cabinetry, but not fume hoods. The better qualities are highly ornamented with good offices, testing areas, research and numerous workstations. They typically use higher requirements for heating, cooling and ventilation.

#### 31 Day Care Center

Structures designed or used for early childhood, handicapped and adult or senior care or development. These structures usually have light kitchen facilities, activity rooms and multiple restrooms. This building type includes kindergartens, nurseries and preschools.

#### 32 Theater

These Structures designed or used for cinemas or live stage presentations. Cinemas include little to no stage area, restroom facilities, a projection area and sound system. Projection area, lighting and sound systems that are commensurate with the overall quality are also included.

Live Stage theaters, are designed for live stage presentations and include a stage that is commensurate with the quality of construction. Restroom and live stage dressing room facilities, entrances and suitable office and cloakroom facilities are included. Lighting and sound systems that are commensurate with the overall quality are also included.

#### 32A Auditoriums

Structures designed or used for mass seating and stage for vocal and visual presentations.

#### 33 Lounge / Nightclub

Structures designed or used for primarily for the service and consumption of beverages with better qualities having limited food preparation and service. Cocktail lounges and Nightclubs are larger facilities and may have entertainment floors and stages, and may have full kitchens.

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#### 33M Micro-Brewery

These buildings are designed primarily for the service and consumption of beverages. They include a combination of the following areas:

Consumption, serving, preparation, receiving and storage, and restrooms. Good bar/taverns normally include some minor food service facilities. They also include suitable office areas, all necessary plumbing and electrical connections for the bar and limited food preparation equipment with have higher requirements for heating, cooling and ventilation.

### 33W Vineyards/Winery

These buildings are designed primarily for the service and consumption of beverages. They include a combination of the following areas: Consumption, serving, preparation, receiving and storage, and restrooms. Better quality has sit down restaurant area and event area with have higher requirements for heating, cooling and ventilation.

### 34 Bowling Alley, Arena

This occupancy includes plumbing and electrical connections for restaurants, bars, billiard rooms, restrooms and miscellaneous rooms within the basic structure. Side aisles are typically found in service areas behind the pinsetters and adjacent to each lane along the exterior walls. Partitions for offices and auxiliary facilities commensurate with quality are included. Areas designated for spectators' seating and promenades vary in size depending on design characteristics for the building and the personnel capacities. Bowling alleys typically have some type of combined heating and cooling system servicing the building. Floor finishes usually are a combination of carpet and resilient floor coverings. Skating (Ice/Roller) Rinks are typically lower-quality auditoriums modified for that particular use. Cost are connections, but do not include any equipment or fixtures.

#### 34F Fitness Center

Structures designed or used for complete multisport recreational activities; usually include a gymnasium, weight rooms, shower facilities, and activity rooms. These are typically membership clubs.

### 37 Hotel, Limited Service

Originally defined as a hotel without restaurant or banquet facilities, the services and amenities offered to guests of limited-service hotels are typically simple. The range of amenities might include a business center, a fitness room, a guest laundry facility, a market pantry, an indoor and/or outdoor pool and whirlpool, and small meeting rooms.

#### 37B Bed & Breakfast

These residential-type buildings are designed for transient boarding and are more family in character than lodges or motels.

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#### 37L Lodge

Lodges are generally of rustic design with multiple sleeping units and lobby with some additional plumbing and kitchen facilities for the additional unrelated number of guests. The better qualities will include large formal dining and meeting rooms with one or more baths per guestroom.

#### 37E Hotel Extended Stay

Buildings are three stories or less with sleeping units and kitchen facilities. Motels include offices, laundry, lobby, and some recreation space commensurate with the size and the quality of the facility. These structures are built of either masonry or wood frame construction. Low-end budget facilities are single rooms with low-cost finishes throughout and include a minimal kitchenette area. Better qualities are all-suite sleeping rooms with good kitchens, and include paneling and wallpaper in the common areas

#### 37F Hotel Full Service

These structures are three or more stories high, having multiple sleeping units without individual kitchen facilities. Where the ground floor is entirely divided into stores and shops. The quality of the hotel is determined primarily from the interior refinements. The best quality hotels have a large amount of high-cost wall cover and floor finish in the open and public areas. Sleeping rooms also contain high-cost wall cover as part of the interior finish. The size of the support facilities, e.g., restaurants, bars, meeting space, etc., is largely dependent on the size and capacity of the facility rather than the quality of the improvements. Lobby, lounges, restaurants, ballrooms, meeting rooms, kitchens, laundry, storage facilities and office areas are commensurate with the building class and quality chosen.

#### 38 Roadside Flea Market

The roadside or farmers' markets are typically rural structures from the simple open stand to the enclosed, full retail market barn with refrigerated storage. They are designed for the quick purchase of fresh produce and a few standard staple items in small quantities. They have little display shelving and storage space. The better qualities will have separate storage areas that are relatively small. These better-quality occupancies include suitable plumbing, electrical and better built-in cooler storage.

#### 39 Motel

Buildings 3 floors or less constructed with multiple sleeping units without individual kitchen facilities and a lobby. Exterior hallways and room entrances. These are usually limited –service and have little or no space designed for large groups or formal dining. When additional amenities exist, the property is usually of higher quality.

#### 40 Industrial

Structures designed for manufacturing at a level between light and heavy manufacturing. This code is used on older mill type buildings such as buildings originally built as textile mills. The manufacturing area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

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#### 41 Light Manufacturing

Structures designed for typical light manufacturing processes. These buildings are designed to shelter manufacturing processes. There is an average amount of office and support space commensurate with the quality included, typically for light industrials, between 4 and 25 percent. This includes suitable locker, break and lunchroom facilities to accommodate the personnel load. Offices may be single story or stacked. Single-story offices may have a softwood flooring storage mezzanine overhead as part of the office area costs.

Exterior finishes are masonry or concrete, typically tilt- up panels or metal siding. Frames are typically light open metal or glulam structures. The interiors, except for the office area, will usually have little or no interior finish. Fluorescent lighting is found throughout both the office and shop with the office area having better quality fixtures. The costs include all the power leads to the building and industrial sewer and drainage lines, but do not include the following: Power panel, power wiring or industrial piping to the fixtures or equipment used in the manufacturing process, hoists or cranes. The manufacturing area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

### 42 Heavy Manufacturing

Structures designed for heavy manufacturing processes. Buildings designed for heavy specialized manufacturing processes and power or utility service plants. There is an average amount of office or support space commensurate with the quality included, typically for heavy industrials, between 4 and 12 percent. Heavy Industrials are characterized by their typically heavy frames, crane ways, walls and floors. The structural support will greatly influence the cost and quality selection. Exterior finishes are thick masonry or concrete, or heavy gauge metal siding. The interiors, except for the office, stores or shop areas, usually have minimal interior partitions and are large open areas. Lighting may consist of many heavy-duty or spark-proof fixtures.

The costs include all the power leads to the building and industrial sewer and drainage lines, but do not include the following: Power panels, power wiring or industrial piping to the fixtures or equipment used in the manufacturing process, hoists, cranes or personnel lifts. The manufacturing area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

### 42D Computer Data Centers

Computer centers are electronic data processing plants, including ancillary offices. Most facilities will have a rather plain exterior appearance with little fenestration. The cost and quality selection will depend primarily on the amount of interior finish. An amount of raised computer floors are included, commensurate with the quality level. The better qualities have a large amount of good support rooms and many offices

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#### 43 Lumber Storage

Structures designed for storage of lumber. Horizontal lumber storage buildings are generally designed as a shed with an open front and only three exterior walls. These wood framed structures have wood, metal or plaster (stucco) exterior wall finishes. Floors are unfinished with the quantity of the racks varying with the quality of the structure.

The costs include storage racks.

#### 44 Packing Plant/Food Process

Structures designed for processing of consumable products made for human consumption. They are characterized by heavy frames, walls, footings, floors and plumbing and electrical loads typical of specialized processes. The manufacturing area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

### 45 Renumbered- Drug store- 10P

### 46 Barber/Beauty Shop

Normally one-story buildings with wood frame or masonry exterior walls. They may also be found in large shopping mall areas of mixed building construction. Interiors are very plain with little trim or ornamental items. Most barber/beauty shops have large open areas with very few interior partitions. Floor finishes are resilient floor covering, e.g., asphalt tile, vinyl tile, vinyl composition tile, etc. The costs include plumbing fixtures and electrical service but do not include mechanical chairs, furnishings and mirrors.

#### 46S Day Spa

A business that provides a variety of services for the purpose of improving health, beauty and relaxation through personal care treatments such as hair, massages and facials. A day spa is different from a beauty salon in that it contains facilities such as a sauna, pool, steam room, or whirlpool that guests may use in addition to their treatment. A day spa is different from a destination spa as no overnight accommodation is provided. In contrast, a destination spa offers similar services integrated into packages which include diet, exercise programs, instruction on wellness, life coaching, yoga, Tai Chi and accommodations where participants reside for the duration of their stay. A resort-spa may also function as a day spa, if they allow access to patrons who are not guests of the hotel.

#### 47 Warehouse Condo

Structures designed for storage or distribution where there is a divided interest in a multi-unit building. The owner has fee ownership of the unit and joint ownership of the land and common areas. Individual land interest is to be listed and valued as 1 unit with the unit value being derived at by the land residual technique or through abstraction. The storage area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

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### 48 Warehouse - Storage

Structures designed for storage. Typically, a large open space with few partitions and small percentage of office area. The storage area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

#### 48D Warehouse - Distribution

Structures designed for distribution of products. Typically, more partitions and a larger percentage of office area than storage warehouses accommodate the breakdown and transfer of products. Will also have increased lighting and plumbing to accommodate increased personnel demands. The storage area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

### 48M Warehouse Mega

Large structures (over 200,000 sf) designed for storage or distribution. Typically, a large open space with few partitions and small percentage of office area. The storage area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

#### 38 Prefab Warehouse

Small (under 10,000 sf) inexpensive light duty pre-engineered structures designed for storage. The storage area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately. List with 03 Prefabricated Structural Frame.

#### 50 RENUMBERED - RESIDENTIAL RURAL - 01R

### 51 Cold Storage/Freezer

Structures designed to keep stored commodities at controlled temperature levels. Some production or process areas are included in the better qualities. Sharp freezers, freezer rooms, offices, production or process areas are included in the better qualities. The front elevation will have some ornamental detail and an office/store front type entry. Lower qualities have cooler storage areas, few partitions and small office areas that are very plain with very little or any front entry trim or ornamentation.

Cold Storage facilities have specialized cooling/freezing equipment. The storage area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

\*Cold storage areas attached to fast food/ restaurant building are listed as personal property.

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### 52 Truck Terminal/ Transit WH

Structures designed for temporary closed storage, freight distribution and loading. Often called truck terminals, they are most commonly built with masonry, wood frame or steel frame walls. The interiors have some finished offices and driver areas. Lighting and plumbing, although adequate to service the personnel, are not excessive or ornate. Heating and ventilation is sufficient to protect stored goods and materials from freezing or other forms of spoilage. List the Floor System as Platform Height. The storage area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

### 53 Service Garage

Structures designed for vehicular maintenance and repair. The service area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately. List with Special Footings to account for pits and lifts.

#### 54 Flex Warehouse

57

Structures designed as single-tenant or multi-tenant warehouse distribution structures. Each unit has a flexible amount of storage or office area with better qualities having storefront entries. These buildings are sometimes called Business Centers. The service area is listed as the base (BAS) area and offices (AOF, GOF & etc.) or store display (SDA) areas are designated and described appropriately

#### 55 NOT IN USE -Granite Shed

#### Renumbered to Commercial/Retail 10

#### 60 Apartment, Multiple Residence (Low Rise)

These are three stories or less with each unit within the building having a kitchen and at least one bath. They are designed for other than transient occupancy (permanent or semi-permanent). The best qualities have combined heating and cooling systems. They also have plaster, paneling, and good detailing in molding and trim and high cost floor finishes. The structures commonly are solid masonry or wood frame walls (Class C and D). Some of the special refinements found in the better qualities include intercoms, television jacks and antennas, and at least one bath per bedroom.

The lower qualities typically have one bath or a bath and one-half for each unit, regardless of the number of bedrooms. The typical story height for these structures is nine feet.

#### 61 Townhouse Apartment

These structures are usually less than 4 floors with each individual unit occupying more than one level. Each unit has a kitchen and bath, designed for long term occupancy.

#### 62 Duplex/Triplex

These structures are similar to single family homes in appearance but each building has 2 or 3 units. Each unit has a kitchen and bath, designed for long term occupancy.

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### High Rise Apartment

High-rise apartments are structures with three or more stories of multiple dwelling units. The structures are built of all construction classes. Each dwelling unit consists of its own separate living area and kitchen facility. Normally, structures over three stories have elevators, but this depends on the height of the building and the need for transportation to the upper levels. These structures have a lobby area, interior hall access to dwelling units and some type of stairway for fire exit. Although apartments built as condominiums sometimes are required by building and zoning codes to have certain items not required for rental units, basically, "condominium" is a type of ownership and not a type of construction and the apartment costs are valid

### 64 Dry Cleaner /Laundromat

These structures are designed for full-service laundry cleaning, including typical retail storefront and laundry workspace commensurate with the quality level. Better qualities have an area for a small amount of in-house cleaning. The costs do not reflect the costs of a dry-cleaning plant.

#### 65 Renumbered Bed & Breakfast 37B

#### 65S Stables

These are usually designed for the care and housing of horses. The better qualities have some decoration and include brick, brick veneer or wood as the exterior finish. Interiors have finished stalls, with restrooms, tack room and good finishes throughout. Good lighting and water service are also included. The lower quality stall barns use block or low-cost wood finishes on the walls and low-cost roof systems. Floors may be finished only in feed and tack rooms, with the remaining floors being dirt. Stalls are not finished and there is no lighting or plumbing. The stable's size and the needs of the owners influence the facilities that would be included within the stable. Commonly, the following areas can be found: Stalls or boxes, feed, tack, manure bunkers and lavatory accommodations. The better qualities may also include a sick box, washing and cleaning room, and sitting room for grooms. Lesser quality stables should be priced from the OBXF section of this manual.

- 66 Renumbered Nursing Home / Convalescent 74R.
- 67 Renumbered Park Model 02P
- 68 NOT IN USE Resort Condominium

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#### 69 Fire Department, Volunteer

This occupancy is used by a fire department that is operated by volunteers. Typically, the buildings include engine storage, small offices, a classroom and minimal plumbing. They have only partially finished floors and ceilings. Better than average stations may have kitchenettes, drywall and acoustical tile.

Structures designed as small congregate care or special needs homes, more residential in nature, common kitchen and dining, for physically or mentally challenged, substance abusers, battered victims or other like groups.

#### 70 Institutional

Office type structures designed for a variety of institutional uses not associated with churches of governments.

#### 71 Church

This occupancy includes special lighting, sound systems and some stained-glass windows consistent with the overall quality of the building. It also includes multipurpose social/recreational and educational classroom facilities. When valuing just the sanctuary increase the quality adjustment.

### 71F Fellowship Hall

Church structures designed or used for multipurpose uses such as recreation and social gatherings, may include stages and kitchens.

#### 72 School – Private

Structures designed private educational facilities. The base rate is designed to cover the average total cost of the entire facility which may include a mixture of: classrooms, multipurpose, administrative offices, cafeteria, library, and etc. If the campus is made up of multiple buildings of different uses they may be priced individually according to their use. Grades may be based on Elementary, Middle, High, and College.

#### 73 Hospital – Private

Structures designed as private general hospitals with complete facilities including; emergency care, surgical rooms, intensive care, maternity care and general care.

#### 73S Surgical Center

Structures designed surgical centers with complete surgical rooms; cost will include waiting areas, recovery rooms and offices.

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### 73U Urgent Care

These are buildings designed for urgent care or emergency first aid and medical treatment. Typically, they do not have facilities for surgery, although the better qualities may have some small surgical capabilities. They do generally have some office space. Floor coverings are either ceramic tile or some type of resilient floor finish throughout the structure. Lighting and plumbing are adequate for emergency first aid use.

### 74 Home for the Elderly

Structures designed for assistance living congregate housing for the elderly, typically three or more floors, consisting of one or two room suits, limited individual kitchens, common kitchen and dining, lounges, nursing and therapy rooms.

The better qualities may also include alarm systems. They may also include some special plumbing fixtures.

### 74A Assisted Living

Structures designed for elder living with studios and one- or two-bedroom suites with limited kitchens, common dining areas, lounges, craft and game rooms, and etc. according to quality. These resemble like garden apartments. These are three stories or less where each studio, one- or two-bedroom suites have limited individual kitchen facilities and a mix of common support areas associated with congregate housing for the elderly. The better qualities have good lounges, craft and game areas, beauty parlor and therapy rooms. They also have plaster, paneling, and good detailing in molding and trim and high cost floor finishes.

### 74C Convalescent/Nursing Home

Structures designed as convalescent hospitals or skilled nursing homes for intense care for the elderly or infirmed. These are primarily designed to provide a home-like environment while patients recover from long term illnesses or medical procedures. This occupancy includes rest homes, sanitariums, nursing homes and buildings of hospital type construction that give nursing care. They are designed for bed care and/or hotel and nursing care for ambulatory patients. They have treatment and therapy rooms, service and administration areas, nurses' stations and signaling systems commensurate with the building class and quality. These facilities do not have equipment for surgical care and treatment. Exterior and interior finishes are very similar to hospitals in terms of the materials used. While most have some type of combined heating and cooling system, lower quality units may have heating only.

### 74R Retirement/Continuing Care

Structures designed to include a mix of independent living, assisted living, including facilities for dementia patients and skilled nursing units, may have fitness facilities.

### 75 Orphanage

Multi-family structures designed as residential institutions devoted to the housing and care of orphans. Buildings are built for group living including multi-occupant rooms and congregant kitchen and dining facilities and shared restrooms.

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#### 76 Mortuary, Cemetery, etc.

Structures used as funeral homes including chapels and laboratories according to quality.

#### 77 Club, Lodge, Hall

Structures used for general-purpose recreation buildings, such as community halls/centers and veterans' organization buildings. These buildings generally have light kitchen facilities, large multi-purpose general use room with stage, and multiple restrooms. Better quality clubhouses have moveable partition walls and some small meeting rooms or offices.

### 78 County Club

Structures designed as specialized clubhouses used mainly for entertainment and generally associated with a golf course. Typically have a ballroom, kitchen facilities, bar, pro shop, locker and shower rooms. Country clubs are designed for entertainment and have few, if any, sleeping rooms. Group entertainment normally requires good kitchen facilities, minimum restrooms with or without lockers and showers, and large general use rooms. They typically have small offices and meeting rooms.

Lower quality will consist primarily of pro-shop with restrooms while the higher quality structures have a ballroom, bar, banquet and pro shop facilities, as well as extensive locker and shower rooms.

#### 79 Airport

Structure designed for the mass movement of people includes; a baggage area, ticket lobby, concessions, and concourse area. Larger better qualities terminals will have shops, lounges and restaurants

#### 79H Aircraft Hanger

These buildings are designed primarily for aircraft storage and light maintenance and repair. The highest quality storage hangars are for line servicing of large commercial airplanes. Storage hangars have some office area, storage area and restroom and plumbing facilities for small crews of maintenance personnel.

The storage area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

### 79M Aircraft Hanger, Maintenance

These hangars are similar to storage hangars, but include more plumbing, electrical and interior construction costs. These hangars are used for complete maintenance and repair functions. The higher quality hangars are the main base facilities for commercial airlines and include a large amount of interior construction. They include suitable office, locker, break and restroom areas, secure storage facilities, and electrical, plumbing, heating and utilities to accommodate large maintenance crews.

The service area is listed as the base (BAS) area and offices (AOF, GOF & etc.) are designated and described appropriately.

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### 79P Airport Private

Structure designed for a private air strip; there may be no buildings located on property to buildings with minimum quality. Probably will not have a baggage area, ticket lobby, concessions, and concourse area and runways may be grass or gravel. If no building are located on property then the building code with no model will be used to designate there is a private airstrip on the property.

#### 80 Marina

Structures designed for the storage of boats. Built like a warehouse with racking system for boat storage.

#### 81 Trout Farm –no model

### 82 Convention Center

These structures are large open arena-auditorium-type facilities for short-term meeting and/or trade show-display of products. The better facilities will have varied multi- functional space with movable partitions and ancillary eating and entertainment facilities.

### 82B Banquet Hall

Structures designed as clubhouse type facilities that offer food services on a smaller scale than a Convention Center. These clubhouse type structures are general-purpose recreation hall buildings. These buildings generally have kitchen facilities, large multi-purpose general use (meeting/dining) room with a stage area at the better qualities, and multiple restrooms. Better quality banquet halls may have moveable partition walls and some small storage, coat rooms and office.

The following are not included in the costs: Kitchen and stage equipment.

#### 82E Wedding Events

Various type structures used to hold wedding events. Venue styles can range in design: Banquet Halls/Restaurant, Events Center, Ballroom, **Barn, Farm/Ranch, Historic**, Vineyards. The style will depend on quality and design of the structure.

### 83 School – Public

Structures designed public educational facilities. The base rate is designed to cover the average total cost of the entire facility which may include a mixture of: classrooms, multipurpose, administrative offices, cafeteria, library, and etc. If the campus is made up of multiple buildings of different uses they may be priced individually according to their use.

#### 84 College – Public

Structures designed public college or university facilities. The base rate is designed to cover the average total cost of the entire facility which may include a mixture of: classrooms, multipurpose, administrative offices, cafeteria, library, and etc. If the campus is made up of multiple buildings of different uses they may be priced individually according to their use.

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#### 85 Hospital -- Public

Designed as complete health care facilities, hospitals typically include a number of different health services within one building or groups of buildings. Typical areas found include diagnostic, surgery, patient care, delivery, nursery, emergency, administration, service areas and pharmacies.

The amount of actual area associated with all or some of these specific areas varies with the size of the building and the number of people serviced by the hospital. The types of facilities available in the hospital generally are commensurate with the overall quality of the structure. Lower quality hospitals have a large ward area while higher quality ones have a large amount of private rooms. These quality variations result in the amount of area per bed ranging between 625 and 1,700 square feet. Exterior finishes vary with decorative marble, granite, concrete, and metal and glass panels in the better qualities and brick, block, and masonry veneers with very little ornamentation at the lower quality.

Plaster or drywall is found on the interiors with suspended acoustic tile ceilings. Floor finishes are commonly ceramic, vinyl or some other type of resilient floor cover. Signal systems, special oxygen piping and pneumatic conveyors are commonly found. They conform to the overall quality and design of the structure. Most hospitals have complete heating, ventilating and air conditioning systems and emergency power equipment.

#### 86 County Government

These buildings include city halls, courthouses, etc., the lower quality buildings will be the non-typical office or service buildings. The better quality will be massive buildings or buildings utilizing modern exterior curtain walls. The better qualities have well-finished chambers and hearing rooms, as well as executive offices, while average quality governmental buildings have only a few decorative features.

These buildings are built using all classes of construction. Exteriors vary with the building class; typical finishes include marble, granite, concrete, metal and glass panels, concrete block and various types of masonry veneer.

Interiors commonly utilize high- use floor covers such as terrazzo, marble, carpet, ceramic tile and, in some cases, resilient flooring. Most, except the low-quality governmental buildings, have combined heating and cooling systems.

### 86C Correctional/Detention Facility

These are buildings used for the detention of people either awaiting trial or for convicted offenders serving sentences for law violations. They include a complete prison plant, from minimum to maximum-security facilities, commensurate with the quality. Divided into individual cells, most jails are built of steel frame, reinforced concrete or masonry. Floor coverings typically include asphalt tile or vinyl tile and lower quality jails use only exposed concrete slab floors. Interior finishes are plain, using exposed masonry or painted finishes. Lighting and plumbing are adequate to serve both the detained and supervisory personnel. Structures designed as offices for the Sheriff or Police office should be listed separately. The costs include jail hardware but do not include kitchen, laundry or recreational equipment.

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#### 86F Fire Station

Structures which house a fire station. This occupancy is used by a full-time fire department. The buildings are designed for engine storage, dormitory and light kitchen facilities. The better-quality fire stations are able to serve as a command post for major fire control.

Average quality fire stations are similar to company size fire units in city areas and are also equipped for 24- hour watch.

The number of kitchens, showers and offices found in the building is commensurate with the size of the fire station and the number of personnel in the fire unit.

The service area is listed as the base (BAS) area and offices (AOF, GOF & etc.) and sleeping quarters (APT) are designated and described appropriately.

#### 86P Police Station

Police stations are basically law enforcement facilities with a limited number of jail cells. Sally port facilities commensurate with the quality are included.

The costs include jail hardware but do not include kitchen, laundry or recreational equipment.

#### 87 State Government

Government office structures owned by the State Government, generally of higher quality than general offices.

### 87F Forestry/Parks

Structures designed for use of the Forestry Service. Small office area with storage area for equipment.

#### 88 Federal Government

Government office structures owned by the Federal Government generally of higher quality than general offices,

#### 88M Military

These buildings are designed for military training. Quality is determined primarily by the amount of interior finish, although the exterior appearance and the structural support influence the cost and quality selection. Armories generally have a large arena drill floor, office area, classrooms, locker areas, and secure storage and kitchen support facilities.

Armories are commonly built up to three stories using masonry, wood or steel-frame construction. In addition to adequate plumbing, the better qualities have shower facilities. Lighting usually consists of fluorescent fixtures with some recessed lighting in the office areas. Interior finishes are either drywall or plaster, with some paneling and special moldings used in the higher quality structures.

#### 89 Municipal Government

Government office structures owned by a Municipal Government, generally of higher quality than general offices.

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### 90 Community Building

These public buildings are designed as mixed-use structures, typically found in rural communities, and are generally smaller and utilitarian in scope.

The lower qualities are generally composed of public safety facilities, limited office and council meeting rooms and/or small libraries, etc.

The better qualities will have a large proportion of well-finished full-service facilities

### 91 Utility Office

General office structures used in the utilities industry.

### 92 Mining Office

General office structures used in the mining industry.

#### 93 Petroleum, Gas Office

General office structures used in the petroleum or gas industry.

### 95 Submerged Land

96 Blank - Not in use.

97V Vacant Land

### 98 Valueless Improvement

Structures that do not have a market value such as club houses owned by a Home Owner's Association.

#### 99 New Parcel

This code is used to flag new parcel that have been created by Land Records, the code will be changed to the appropriate code when the parcel is appraised.